SANDEEP KUMAR

♀ MOHALI, INDIA DOB: 23-NOV-2003

+91 6239315288 <u>er.sandeep915@gmail.com</u>

github: https://github.com/Sandeep-coder915 Portfolio: creatersandeep.com

in www.linkedin.com/in/sandeep-kumar-1159a5246

Work Experience

Revaais Techno Traders, Chandigarh

Web Developer (July 2024-Present)

As A Passionate Full-Stack Developer, I've Honed My Skills In Both Front-End And Back-End Technologies

- Working On Their Ecommerce Website (Revaais.Com)
- Designed A Responsive Website (<u>Exoticveda.Com</u>)
- Worked On Their Amazon Seller Account
- Worked On Amazon A+ Content Writing And Product Listing

Hopingminds

Full Stack Developer, Mohali (Jan 2024- July 2024)

As A Passionate Full-Stack Developer, I've Honed My Skills In Both Front-End And Back-End Technologies:

- Designed A Fully Responsive React Website.
- Conducted Extensive Code Refactoring, Optimizing Performance And Maintainability.
- Actively Supported Team Development By Leading Learning Sessions.
- Developed Expertise In React, Npm, Express, Mongodb Applying These Skills To Deliver High-Quality Software Solutions.
- Successfully Shipped Two Major Features Within A Year, Demonstrating Strong Project Execution Capabilities.
- Actively Supported Team Development by Leading Multiple Learning Sessions, Enhancing Team Proficiency In Complex Technical Areas.

Coincent

As A Intern, Virtual (2022)

- Worked On The Ai-Ml Projects
- Worked On Data Science And Python Libraries
- Submitted A Chatbot Project

L1 and L2 Certification (IIT Ropar)

As A Trainee (2021-2022)

- The Training Is Based On The Python Fundamentals And Their Applications Like Ai-Ml ,Data Science, Deep Learning
- Cleared Oops, DSA And Worked On Libraries Lie Numpy, Pandas, Matplotlib, Tensorflow
- Made Ai Models For The Task They Assigned
- Hand Over Project Also

Tata Motors Certification

As A Trainee

- Worked On Creo Software, Practical Knowledge Of Robots , Cnc Machine , Laser Cutting And Many More..
- Product Designing And Testing Made Significant Contributions To Multiple Website And App Modules

Education

Course	Institute	Year Of Passing	Result
Bachelor Of Technology (Se)	IKGPTU Main Campus Kapurthala	June 2024	7.95 CGPA
12th Standard	GSS School Kartarpur	2020	82.6%
10th Standard	GSS Scholl Dialpur	2018	73.8%

Beauty Services At Home

Technologies: ReactJs, Vite, Tailwind CSS, Email-Js, Router Dom

- Developed a responsive web application using ReactJs (Vite) and Tailwind CSS for *BeautyAtHome*, a platform offering on-demand beauty services at customers' doorsteps.
- Designed a clean, user-friendly interface and all promotional/brand assets using Canva, ensuring visual consistency and a professional look across the website.
- Optimized performance and SEO, leveraging Vite for fast builds and improved load time, contributing to better user retention and visibility.
- Implemented dynamic routing and reusable components to support service categories, booking interface, and contact form, improving scalability and maintainability.

Exotic Veda

Technologies: ReactJs, CSS, Email-Js, Router Dom

- Developed A Static, Fully Responsive Website For Exotic Veda, A Brand Focused On Natural Products.
- Utilized ReactJs For Component-Based Architecture, Integrated Email-Js For User Communication, And Implemented React Router Dom For Smooth Navigation.
- The Website Is Optimized For Various Screen Sizes, Ensuring A Consistent And Visually Appealing Experience Across All Devices.

Revaais: E-Commerce Website

Platform: Shopify

- Built An E-Commerce Website For Revaais Using Shopify's Custom Liquid Templates To Create A Tailored Shopping Experience.
- Customized Shopify's Sections And Integrated Payment Gateways, Optimized Store Performance Across Devices.
- Emphasized Responsive Design And User-Friendly Navigation To Ensure A Seamless Shopping Experience For Both Desktop And Mobile Users.

Portfolio For Client

Developed a modern personal portfolio website using React.js (Vite), Tailwind CSS, EmailJS, and Parallax effects for a client to showcase their work and connect professionally.

- Developed a responsive portfolio website using React.js (Vite) and Tailwind CSS, delivering a sleek and professional digital presence for the client..
- Integrated Parallax scrolling effects to enhance visual engagement and provide a dynamic browsing experience.
- Designed And Implemented EmailJS for real-time contact form functionality, enabling direct communication without a backend.
- Customized UI and layout based on client branding and content requirements, ensuring a tailored and user-friendly design.

Medicare

This Project Aims To The Online Doctor Appointment System Is A Comprehensive Web-Based Application

- The Online Doctor Appointment System Is A Comprehensive Web-Based Application That Allows Patients To Register, Log In, And Book Appointments With Their Preferred Doctors
- This Project Aims To The Online Doctor Appointment System Is A Comprehensive Web-Based Application That Allows Patients To Register, Log In, And Book Appointment Streamline The Process Of Scheduling Medical Appointments By Providing Patients With A Convenient, User-Friendly, And Efficient Platform To Book Appointments With Healthcare Providers
- The System's Architecture Ensures Scalability, Security, And Reliability, Making It Suitable For Deployment In Various Healthcare Settings.
- The Doctor Appointment System Not Only Simplifies The Appointment Scheduling Process But Also Enhances Patient Satisfaction And Operational Efficiency In Health

Skills

Programming Languages C/C++, Python, JavaScript

 $Web\ Development \\ Html, CSS, Bootstrap, Tailwind, ReactJs, Express, Mongodb, Node. Js$

Misc Git And Github, Postman, Npm

Additional Shopify, Canva, Google Analytics