SNEHIL CHOURASIYA

Software Developer

+91 - 9983735517 • snehil2024@gmail.com • https://snehil-portfolio-nine.vercel.app/ • https://www.linkedin.com/in/snehil02 • Hyderabad, Telangana • https://github.com/02snehil

Summary

To pursue a long term Career with a company. That can give me opportunities in a wide field of projects. It should ensure advantages like a good working environment, getting exposed to new technologies and for scope learning and building me for a better future.

Skills

Languages: J2ee · JavaScript

Frontend: HTML · CSS · React.js · JSP · Redux Toolkit

Backend: Node.js · SpringBoot · MicroServices

Clouds & Database: AWS · MongoDB · MySQL

Developer Tools: Postman · VS code · GitHub · Eclipse

Product Management Tool: Jira

Experience

Credmarg Technology Internship

Hyderabad, Telangana

04/2024 - Present

An Intern working on React.js, Node.js, MongoDB, (MERN) AWS, Figma, Firebase

- · In first month, I worked on developing an Ed-tech website from scratch for a client using MERN stack.
- In the second month, my Team Lead assigned me to the Credmarg app project. My responsibilities included implementing a coupon autogeneration functionality, generating coupons from the admin server, and creating PhonePe APIs to cancel the autopay service for users. I also developed a feature to allow users to view their current autopay status.
- In third month I have been working on deploying the Credmarg app using AWS cloud services. This involves deploying the frontend on an S3 bucket and the backend on an EC2 instance. Additionally, I am responsible for testing the app to ensure it is ready for deployment.

Education

Samrat Ashok Technological Institute

Vidisha, M.P.

Bachelor's of Technologies | CGPA: **8.14** / 10.0

08/2019 - 06/2013

Projects

Ed-Tech Site

https://webpage1-dun.vercel.app/

05/2024 - 05/2024

During my internship at CredMarg Technologies Pvt. Ltd., I contributed to the development of an educational website using React.js. This project involved creating a comprehensive homepage integrated with landing pages. Additionally, I implemented secure authentication methods, allowing users to sign in using Google accounts or direct credentials, such as email ID and password.

SDFC Banking Application

https://github.com/02snehil/SDFC Banking

10/2023 - 10/2023

SDFC Banking Application is a complete web based and banking solution for all the functions of a bank. The product has been developed using open, industry standard, proven technologies and high quality software engineering methodologies. SDFC Bank is highly parameterized to support constantly changing customer and regulatory requirements. The product truly leverages web technologies and centralized databases.

CERTIFICATION

📅 Software Engineer Hacker Rank

Software Engineer Intern Hacker Rank

📅 Java (Basic) HackerRank

Powered by

