

Sahil Chauhan

BE

Computer Science and Engineering

+91-7046434389

sahilchauhan9377@gmail.com

sahilchauhan7244

ABOUT ME

As an CSE student with hands-on experience gained from internships and project work, I bring a blend of theoretical knowledge and practical skills to the table. With a solid foundation in programming languages, networking principles, and system administration, I've honed my abilities through real-world applications. Eager to leverage this experience to contribute effectively to innovative IT solutions.

TECHNICAL SKILLS

Languages: Python, C, C#, JavaScript, HTML / CSS

Developer Tools: VS Code, Pycharm, CodeBlocks, Postman

Frameworks: Node.js, React.js, express.js, Django

Cloud/Databases: MongoDB Atlas, basic SQL

Soft Skills: Adaptive Personality, Flaxible, Time management, Attention to Details, Quick Lerner

EXPERIENCE

• Infolabz IT Services Pvt. Ltd.

Jan. 2024 -- May 2024

Intern

Ahmedabad

- Technologies learnt : React.js / Node.js / Express.js / MongoDB Atlas
- Hands on experience on the JS frameworks(MERN Stack) with live project
- Industry level project with all soft skills implemented throughout

• Infolabz IT Services Pvt. Ltd.

July 2023 -- Aug 2023

Intern

Ahmedabad

- Technologies Learnt : Python / Django / HTML / CSS
- Created a back-end with Django, front-end with HTML/CSS and connected with SQL
- Learned about the real time market of python and got hands on experience on Django

PERSONAL PROJECTS

• Eonic India

Jan. 2024 -- May 2024

E-commerce site for hardware shop(MERN Stack)

- Interactive UI using React.js, Backend using Node.js, Database provided via MongoDB
- Eonic india is live project of online platform for eonic india hardware shop (user can buy products or do enquiry of product, etc.)

• Back-End development for News website using django framework

10 Aug

making admin panel for news site

- Tools & technologies used: django framework, html/css
- primary objective is to develop a comprehensive Admin Panel for the website. This Admin Panel will be equipped with multiple tables, incorporating images, foreign keys, and various other features to ensure seamless management of the website's data and functionality. Our aim is to create an intuitive and efficient interface that empowers administrators to handle diverse tasks with ease. Through this project, we will enhance the website's overall user experience and streamline the administrative processes

EDUCATION

• Amiraj College Of Engineering And Technology

2024

(GTU)Bachelor of Engineering in Computer Science and Engineering

CGPA: 7.96

• Gayatri Vidhya Vihar

March, 2020

GHSEB

Percentage: 55%

• Saraswati Vidhya Mandir

March, 2018

GSEB

Percentage: 76%