Jigar Rajendra Shah

Email: shahjigar185@gmail.com **Mobile**: +91-8291114975

GitHub: https://github.com/shahjigar556 Leetcode: https://leetcode.com/Jigarshah/

LinkedIn: https://www.linkedin.com/in/jigarshah19/

SKILLS

Languages: C++, C, Java, Python, JavaScript **Misc.**: Git, OOP, SQL, HTML, CSS **Frameworks**: React JS, Redux, Node JS, Express JS, Bootstrap, Material UI, Flutter

EDUCATION

DJ SANGHVI COLLEGE OF ENGINEERING – B. TECH Computer Engineering **2019 - 2023**

Data Structures, Algorithms, Database Management system, Operating system, OOPS

Royal College of Arts Science and commerce - HSC

Computer Science 91.2%

Shanti Nagar High School - SSC 2007- 2017

94.00%

CGPA 9.8

2017 - 2019

EXPERIENCE

Codeyoung - Frontend Engineering Intern https://www.codeyoung.com/

November 2021-Present

- Added new features to Student Portal which increased student retention time by 15%
- Optimized and added new features to **Epicenter** which in turn increased productivity of team
- Working on optimising Code Sandbox and integrating Code Sandbox with Student Portal

DJ Unicode – Front end Mentor https://www.djunicode.in/

July 2021-Present

Mentor to Frontend development Team Training a group of mentees in Frontend development
 React JS and version control system (GitHub)

Thinkgestalt - SDE Intern https://thinkgestalt.com/

June 2021-November 2021

- Worked on CCD a web application (employing MERN stack) for Project Management
- worked on Client projects involving HTML, CSS, JS and ReactJS

PROJECTS

CodeBook GitHub Repository Link: https://github.com/shahjigar556/social-media-for-developers

- Web Platform developed using **MERN Stack** where developers can connect with each other
- View profile, publish a post and comment on a post

Finance Buddy GitHub Repository Link: https://github.com/shahjigar556/finance_buddy

Cross platform mobile application developed using Flutter framework to make the Emi
collection process from the customer by the collection agent more simplified, transparent
digital and secure

Ergo GitHub Repository Link: https://github.com/djunicode/ergo

 Developing a native desktop application in Electron JS that automates the initialization of project templates of various frameworks like a ReactJS Project or a Django Project etc.

AWARDS AND ACCOLADES

- First Runner Up at TVS Credit E.P.I.C IT Challenge 3 organized by TVS Credit
- Among the top 30 students at the college selected for corporate Training program conducted by JPMorgan Chase during the Academic Year 2020-21
- Scored 592/800 in Assessment Test conducted by Cocubes
- Among the Top 10 teams selected in hackathon LOC 3.0

EXTRACURRICULARS

- Organized various **Programming Bootcamps** for juniors under DJ Unicode
- Developed a website named Technofocus for college where students can upload project paper