SAKSHI SHETH

SOFTWARE ENGINEER

CONTACT

+91 8866024528

Ssheth3329@gmail.com

in in/sakshissheth

SakshiSheth03

🖣 Ahmedabad, India

EDUCATION

B. E. Computer Engineering

L. J. Institute of Engineering and Technology

(September 2020 - May 2024)

- CPI: 9.39/10 | CGPA: 9.15/10 (Up to Semester 6)
- Scholarship: Pragati Scholarship by AICTE

Higher Secondary Education

A-One School, Ahmedabad (June 2019 – March 2020)

Percentile Rank: 92.39Percentage: 77.23

Secondary Education

A-One School, Ahmedabad (June 2017 – March 2018)

• Percentile Rank: 99.13

• Percentage: 90

TECHNICAL SKILLS

Programming Skills

Python, Java, HTML, CSS, JavaScript (ReactJS, NodeJS), PHP, C, Kotlin

Frameworks

Express.js, Materialize, Bootstrap

Database

MySQL, PostgreSQL, Firebase

IDE

Visual Studio Code, IntelliJ Idea, Sublime Text, Dev C++, Android Studio, NetBeans

SOFT SKILLS

- Critical Thinking
- Communication skills
- Time Management
- Teamwork and Collaboration
- Organizational skills

WORK EXPERIENCE

CreArt Solutions Pvt. Ltd., Ahmedabad

Software Engineering Intern

July 2023 - August 2023

- Development of a dynamic web application for notice management.
- **Notice Hub App**, Features: Automated sorting, filters and display based on date and time parameters.
- Implemented an intuitive user interface, ensuring timely delivery and received positive feedback.
- Technologies Involved: Python-Django, SQL Database

LEADERSHIP EXPERIENCE

L. J. Institute of Engineering and Technology, Ahmedabad

Design Engineering Project Head

September 2021 - May 2023

- Led a team, ensuring successful completion of a two year-long group project and meeting project milestones.
- The project focused on streamlining the university's online services through the development of a web application.

ACADEMIC PROJECTS

GTU Vidhyarthi

- A web application designed for enrolled GTU students, offering academic resources, result updates, circulars, alumni blogging for student guidance.
- Technologies: HTML, CSS, JavaScript, PHP, MySQL Database

Journal App

- An android app enabling authenticated users to post and view journals, including images, through a straightforward sign-up or signin process.
- Technologies: Java, Firebase Database

Titanic Survivor Analysis

- A python data analysis project, unveiling key factors influencing survival rates of Titanic survivors. Conducted statistical analyses based on various criteria to extract meaningful insights.
- Technology: Python (NumPy and Pandas libraries)

Tutorials Application

- A full-stack (PERN Stack) web application allowing users to create, view and publish written tutorials.
- Technologies: React.js, Node.js, PostgreSQL Database, HTML, CSS

Google Drive Clone

- A dynamic Google Drive clone showcasing the utilization of Materialize CSS for enhanced design and user interface.
- Technologies: HTML, CSS, Materialize, JavaScript

TRAINING AND CERTIFICATION

- The Complete 2023 Web Development Bootcamp (Udemy)
- The Complete Android 14 Developer Course (Udemy)
- Python and Data Analytics Bootcamp (ShapeAI)
- Software Testing Webinar (Tops Technologies)
- Python and Cyber Security Bootcamp (ShapeAI)