

SANIKA SALUNKHE

Baramati, Maharashtra

📞 8767866806 ✉ sanikasalunkhe2493@gmail.com [🌐 linkedin.com/in/Sanika Salunkhe](https://www.linkedin.com/in/Sanika_Salunkhe) [🔗 https://github.com/Sanika2409](https://github.com/Sanika2409)

Education

Pimpri Chinchwad College Of Engineering And Research

Pune, Maharashtra

Bachelor of Computer Engineering

Sep. 2021 – May 2025

CGPA - 8.43/10

Relevant Coursework

- Data Structures
- Database Management
- Operating system
- Web Development
- Mainframe
- Machine learning

Experience

BMC Software

January 2024-June 2024

Software Engineer Intern

Yerwada, Maharashtra

- Developed a project integrating Mainframe systems, creating and extracting jobs using XDC and FTP and automating processes with REXX scripts.
- Implemented functionality to retrieve job details including job ID, user ID, job name, return code, and message ID code.
- Expanded the project to include error handling by creating a chatbot to solve queries, providing information on error codes, possible causes and solutions.
- Used Postman REST API and CSV files to automate incident creation on BMC Helix ITSM for JCL errors and job abends using Jenkins.

Projects

Car Price Prediction | *Python, Machine Learning*

- Developed a website to predict car prices using linear regression.
- Utilized Python packages: numpy, pandas, and sklearn.

Preschool Website of Ekveera Rosary School | *HTML, CSS, JavaScript, Bootstrap, PHP, MongoDB*

- Developed a web portal for parents to stay updated on their child's activities.
- Ensured cross device accessibility with responsive design, employing HTML, CSS and JS.
- Used bootstrap to make the portal dynamic.

Quick Fixer Website | *HTML, CSS, JavaScript, SQL*

- Developed a platform offering services such as plumbing, carpentry, electrical work, and pest control.
- Used HTML, CSS, JS and SQL for building the platform.

Technical Skills

Languages: C++, Python, Java, HTML, CSS, JavaScript, JCL

Developer Tools: VS Code, Eclipse, Anaconda, Jupyter Notebook, Vista 3270

Technologies/Frameworks: Linux, GitHub

Database : SQL, MongoDB

Extracurricular activities

- A Design team member at GeeksForGeeks Student Chapter in PCCOER
- Volunteer at Training and Placement Cell, National Service Scheme

Achievement

- Received training from Celebal Technologies on industry-level data science applications.
- Certification of AWS cloud Foundation.
- Certification of Mainframe : The Complete TSO/ISPF from Beginner to Expert on Udemy.
- 5 Star C++ coder @hackerrank, 2 Star @Codechef, 1550+ rating on leetcode
- Copyright Certificate for Quick Fixer Website.

Soft Skills

- Teamwork, Communication, Problem-solving, Creativity