

Qusai Abeezer Sakerwala

📍 Mumbai, India ✉ qusaisakerwala@gmail.com ☎ +91 8879307135 in linkedin.com/in/qusaisakerwala
🔗 github.com/QusaiSak </> LeetCode: QusaiCodes </> CodeChef: qusai_codes

Career Objective

Software developer with an interest in artificial intelligence and machine learning. Looking for opportunities to apply programming and problem solving skills to develop practical AI solutions

Education

St.Marys High School(ICSE) 2010 – 2020
◦ Percentage(ICSE): 91.5
K.C. College(HSC) 2020 – 2022
◦ Percentage(HSC): 78.17
K.J. Somaiya College of Engineering Oct 2022 – Present
◦ GPA(Till sem V): 9.02/10

Technologies

Programming Languages: Python, Java, JavaScript, C, C++, TypeScript
Frameworks/Libraries: Flask, Django, FastAPI, ReactJS, NextJS
Machine Learning Tools: Pandas, NumPy, Matplotlib
Databases: PostgreSQL, MongoDB, MySqli
Other Tools: Git, Docker, Postman, Tableau

Projects

Vision Capital (React, Node, Express, MongoDB) - Lead Developer [Github Link](#)
◦ Built a platform for tracking personal finances with detailed visualizations of income and expenses.
◦ Developed back-end APIs to handle data securely and efficiently.
◦ Added features to identify spending habits and provide financial summaries.
Iotian (React, Tailwind, AntD) - Lead Developer [Github Link](#)
◦ Designed an e-commerce website for tech devices with responsive interfaces.
◦ Developed tools to analyze user activity and improve product recommendations.

Leadership and Involvement

- **Led a team** to a **3rd place finish** in the **ACM Frontend Hackathon**, showcasing strong leadership and collaboration under pressure.
- **Hosted Shield Dance** at **KJSCE's Symphony**, a flagship event of the culture fest, managing logistics and ensuring the seamless execution of one of the most anticipated performances.

Certification

- Programming with JavaScript - **META**
- APIs – **META**

Strength

- **Logical thinker** with a methodical approach to tackle challenges
- Committed to crafting reliable and maintainable solution.
- Constantly seeks opportunities for skill enhancement and innovation.