Akshay Patil

→ +919022889158
→ akshay.patil21@pccoepune.org
→ Pune, India
→ akshaypatil.xyz
→ Leetcode
in LinkedIn
G GitHub

EDUCATION

Pimpri Chinchwad College of Engineering, Pune

B. Tech Computer Engineering (Regional)

Skills

Coursework:C, OOP, DSA, Computer Networks, Operating Systems, DBMS, Software EngineeringLanguages:C++, Java, Python, Dart, HTML, CSS, JavaScript, SQLOther:Flutter, Firebase, Node.js, AWS-Lambda

EXPERIENCE

Software Developer Intern

 $HeadStartX \ Technologies$

- Worked on **Prasaar App**, an election management app, using **Flutter**, **SQLite**, and **Firebase**
- Implemented **RESTful APIs**, advanced search features including **voice search**, and **localization** for multi-language support
- Optimized app performance through Advanced techniques like **pagination** and **debouncing**, enhancing user experience and efficiency

Flutter Developer Intern

PetukJi-Online Food & Grocery Delivery

- Developed full-stack web application using Flutter for front-end and Node.js for back-end
- Implemented cloud solutions with AWS Lambda, Google Cloud Functions, and Firebase
- Optimized application performance and enhanced user interface functionality

Projects

MotorSports Team Management Application | GitHub

- Mobile application for the college Motorsports team to Manage team workflow with ease
- Demonstrates proficiency in **Firebase** (FireStore Database & Storage) and **Flutter**
- Highlights dedication to providing expert solutions, showcasing a strong commitment to client satisfaction

Social Media Application | GitHub

- SociaLink: A Flutter-based social media app with Node.js and MongoDB
- Features include user authentication, a post Feedwall, interactive profiles and interaction through likes and comments
- Showcases Full-stack (Stack: Flutter, Node.js, Express, MongoDB) development skills

Tic-Tac-Toe Game | GitHub

- Dynamic Tic-Tac-Toe project developed using **Flutter**
- Incorporated WebSockets technology to enable Real-time multiplayer gameplay
- Showcases expertise in both Mobile app development and seamless real-time networking capabilities

CERTIFICATIONS AND ACHIEVEMENTS

- Secured 2nd Position in Alphabyte National Level Hackathon Among 104 teams.
- Flipkart GRID 5.0: Qualified to Top 1000 Teams in Level 1.2 Among around 120k teams
- LeetCode: 510+ Questions (186 Easy, 274 Medium, 50 Hard Questions)
- Codechef 3 Star (Max. Rating 1640).
- Hackerrank : 5 Star Python, 4 Star C++ and C.

Expected 2025 CGPA: 7.3

Jan 2024 – Apr 2024 Meerut, India

May 2024 - Sept 2024

Pune, India