

# Atharva Khodke

atharva.j.khodke@gmail.com • Mobile: 7666230695 LinkedIn • GitHub • Location: Pune. Maharashtra

# **FDUCATION**

# **B.E IN COMPUTER ENGINEERING**

PUNE INSTITUTE OF COMPUTER TECHNOLOGY 2025 | Pune, India CGPA: 9.43

#### DIPLOMA IN COMPUTER ENGINEERING

Institute of Petrochemical Engineering, DBATU 2019 | Lonere, Raigad, MH CGPA: 9.63

# **SSC**

KES DP SCHOOL 2017 | Mahad, Raigad, MH SSC Percentage: 81.40

# SKILLS

## **TECHNICAL SKILLS**

C++ • Java • Python
React.js • Node.js • Flutter
HTML • CSS • JavaScript
Frameworks:
MERN Stack • XAMPP Stack
Tkinter
Other Tools:
Git • GitHub • PostMan

### **SOFT SKILLS**

Leadership • Team Management • Communication Problem Solving

## **LANGUAGES**

NATIVE:

Marathi • Hindi **Proficient**:

English

# HOBBIES

Playing Guitar • Photography

# AWARDS AND ACHIEVEMENTS

- Selected for **Smart India Hackathon**, at PICT internal college round in 2023 and Ranked top at IOPE internal college round in 2022.
- Rock School London Examination West India Topper for electric guitar in 2018.

# **EXPERIENCE**

## IKSC KNOWLEDGE BRIDGE PVT

SOFTWARE DEVELOPMENT INTERN Cover Letter

- Led the software intern team in designing roadmaps for the development of a performance management system.
   Designed and implemented database schema with 100+ raw data points, optimizing efficiency and scalability.
- Primarily focused on back-end development, writing APIs in Node.js using Express and MongoDB Atlas and Postman for Testing.
- Demonstrated **problem-solving** skills through efficient resolution of technical challenges. Collaborated with the team and company director to improve project outcomes, enhancing **communication** and **teamwork abilities**.

#### **ACMEGRADE**

WEB DEVELOPMENT TRANIEE AND INTERNSHIP Certificate | Letter of Recommendation

- Developed skills in HTML, CSS, JavaScript, PHP, MySql and XAMP Stack.
- Solely developed an **E-commerce Website** as Internship project.

# **PROJECTS**

## BUY AT BEST PRICE GitHub

- A Price Tracking software application for windows using Python and Tkinter Framework.
- Led the team and I worked on system design and back-end development.
- Built e-commerce website scraper for continuous price tracking, used Matplotlib to display price graph, used smtp for email services.
- Created Windows service that auto-starts at startup, implemented email and windows notifications for price drop alerts.

# **QROLLCALL** GitHub

- A QR based attendance management flutter application for cross-platforms.
- Led the team and I worked on front-end part of flutter app.
- Utilized QR code technology for student attendance marking and verification.
- Designed **routes**, database schema, handled **state management**, fetched and cached **API responses**, built dynamic views.