# AYUSH CHANEKAR

#### **Contact**

EMAIL: chanekarayush@gmail.com

PHONE: +91 9422518097

GITHUB: https://github.com/chanekarayush

LINKEDIN: https://www.linkedin.com/in/ayush-chanekar-

1b2986257/

WEBSITE: https://chanekarayush.github.io/

# **PROFILE**

Motivated and aspiring Computer Engineering student at the Pune Institute of Computer Technology, actively **seeking internship opportunities** to apply and further develop technical skills.

Currently pursuing a bachelor's degree in computer engineering (2022-2026).

Passionate about creative problem-solving and crafting innovative solutions.

# **EDUCATION**

## **Bachelor of Computer Engineering**

2022-2026

Pursuing from the Pune Institute of Computer Technology

### **Higher Secondary Education**

2020-2022

Completed from HSC Board Maharashtra and secured a score of 82.67%

#### **Secondary Education**

2008-2020

Completed from CISCE Board and secured 89.96%

# **PROJECTS**

# **PICT Alumni App**

FEB 2024 – PRESENT

Currently working with a team at PICT ACM to make an app for The PICT Alumni to connect them with the college and students. Designed and implemented front-end components for the Homepage & Create a Post Page.

# PASC 'Pulzion 23' App

**OCT 2023** 

Played a key role in the development of the PICT ACM Student Chapter Mobile Application, 'Pulzion'23.'

Designed and implemented the front-end components for the User Profile and Developer's page using Flutter framework and Dart language.

# **BloodBridge Blood Donation App**

FEB 2024 – APR 2024

Played a lead role in Frontend and backend development for a blood donation app, 'BloodBridge' for the Google Solutions Challenge 2024 Hackathon, aimed at simplifying and digitizing blood donation.

# **Virtual Physics Lab**

MAY 2023 – JULY 2023

Helped 200+ users across the world to access physics experiments and readings, by developing a virtual physics lab website with simulations and appropriate calculation facilities, using HTML, CSS and JavaScript.

## **SKILLS**

- Mobile App Development (Flutter)
- Data Structures and Algorithms
- Machine Learning (Python)
- Web Development

(CSS, JavaScript, TypeScript, ReactJS, Django)

- Version Control (Git and GitHub)
- Languages: (C++, Python, Dart, Java, SQL)
- Coordination and Leadership

# EXTRA-CURRCULAR

- Creating videos on YouTube Platform to explain complex technical topics in a simple and comprehensive way.
- Conducted seminars for Flutter App
   Development by teaching first year students the basics of app development.
- Participated in the Smart India Hackathon and shortlisted for college team.
   (Developed Front end for Al-Chatbot using ReactJS)
- Operations Team Coordinator for Pict Automobile Club. (Duration: 4 months)