SOHAM RAKHUNDE

Phone: 9403675041 | Email: soham.rakhunde@gmail.com | LinkedIn | GitHub

EDUCATION

2023

B.E. COMPUTER, PUNE INSTITUTEOF COMPUTER TECHNOLOGY - CGPA: 9.39

2019

HSC 12TH, MODERN JR COLLEGE, PUNE

- HSC: 84.31%, CET: 99.4%

2017

CBSE 10TH, STERLING HIGH SCHOOL, PUNE

- CGPA: 9.2

EXPERIENCE

JUNE 2022 – AUG 2022 SOFTWARE DEVELOPMENT ENGINEER INTERN, TRACELINK INC.

FEB 2022 – MAY 2022 APP DEVELOPMENT INTERN, WEBKNOT TECHNOLOGIES

JULY 2021 – AUG 2022 TECHNICAL SECRETARY, PICT CSI STUDENT BRANCH

SKILLS & STRENGHTS

- LANGUAGES KNOWN C, C++, Python, Dart, Java, HTML & CSS.
- **TECHNOLOGIES WORKED ON** Flutter, OpenCV, SQL, Selenium, Tkinter, Flask, Arduino, TensorFlow, Django, Firebase, Solidity (Blockchain) & Maven.
- INTRESTS Passionate about technology, learn, develop projects & participate in Hackathons.

HIGHLIGHTS

- Selected as Finalist in Smart India Hackathon 2022.
- Won Best Innovation (10k prize) in Bajaj Finserv HackRx 2.0 Hackathon for Document Scanner, Identification & Verification on 26th of July, 2021.
- Won Top 5 prize in CC Hacks (Devpost) for Eco Mobility app on 2nd of October, 2021.
- Deployed Multiple Android Apps on Play Store with 5000+ downloads.
- Flutter App featured in Google's Flutter engage mashup video.
- Handled Multiple App Development projects as Team Leader for Junior students.
- AMCAT Score

MAJOR PROJECTS

- **Students Attendance & Scholarship Solution,** (Flutter, Postman, Tensorflow, Dart) Smart India Hackathon Finals 2022
- Vehicle Identification & Number Plate Detection System, (OpenCV, Python & Selenium) PBL Project
- Document Scanner, Identification & Verification, (Flutter & OpenCV) Bajaj HackRxHackathon Project
- QA Reports Web Portal, (Full Stack WebDjango, MySQL, Python, Tkinter, Ruby on Rails) Tracelink Internship Work
- Xenia 2022 App, (Flutter, Firebase, NodeJS, Postman, Dart) Leaded and Managed Juniors for PCSB
- Vulnerability testing of government sites by captcha solving using Deep Learning, (Convolutional Neural Network) – Seminar Research Paper
- PCSB Members App, (Full Stack, Flutter, Firebase, Dart) Leaded and Managed Juniors for PCSB Project
- Eco Mobility, (Flutter, Firebase, OCR & Maps API) Hackathon Project
- PICT CSI student branch (PCSB) website (Contribution)
- Workout Timer, (Flutter App, Play Store)
- Waste Allocation & Load Lifter Electric (WALL-E), (IOT)

CERTIFICATIONS

- <u>Introducing Maven</u> LinkedIn Learning (June 2022)
- Running Kubernetes on AWS (EKS) LinkedIn Learning (June 2022)
- **Learning Jenkins** LinkedIn Learning (June 2022)
- <u>Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning</u> Coursera (October 2021)
- Mathematical Foundations of Blockchain PICT (August 2021)
- <u>Emerging Trends of Blockchain</u> PICT (October 2020)
- Android App Components (Vanderbilt University) Coursera (September 2020)
- Java for Android (Vanderbilt University) Coursera (September 2020)
- Foundational Artificial Intelligence NASSCOM (August 2020)