Gaurav Kondhare

Final Year (B.E) Computer Engineering at Savitribai Phule Pune University

CGPA: 8.4 till 5th Sem

Education

Github: // drigio

LinkedIn: // gaurav-kondhare

Skills

Links

OS

GNU/Linux, Windows, Mac OSX

LANGUAGES

Java 8, JavaScript ES6, Python 3, C/C++, PHP

FRAMEWORK

NodeJS, Android, Spring Boot

DATABASES

MySQL, MongoDB, SQLite

OTHERS

Markdown, Git, VS Code, Bash, LAMP, JWT, REST, BootStrap, MVC Architecture, Vagrant, Docker, RBAC

Positions of Responsibility

JAN 2020 - PRESENT

Beta Microsoft
Student Partner

AUG 2019 - PRESENT

Zensar ESD

Student Coordinator

AUG 2019 - PRESENT

Zeal T & P Coordinator

DEC 2018 - JAN 2019

Event Designer - ZCOER's Republic Day Celebrations

Nov 2017 - JAN 2018 Event Designer - GPP's Technofest

Interests

Web Development
Mobile Application Development
Cloud Infrastructure

2018-PRESENT Zeal College of Engineering and Research, Pune, India

(Affliated to Savitribai Phule Pune University)

Bachelor of Engineering, Computer Engineering, Expected 2021

CGPA: 8.4

2015 - 2018 Government Polytechnic, Pune, India

(Autonomous Government Institute)

Diploma in Engineering, Computer Engineering

Aggregate: 83.80%

Experience

09/19 - 12/19 Arishti CyberTech

Pune, India

Assisted in creating secure end to end encrypted communication channels. Worked on image and text encryption. Wrote a module for generation and validation of OTPs.

Android, NodeJS, MongoDB, AES256

Email: kondharegaurav@gmail.com

Mob: +91-8796530399

Web: drigio.github.io

Projects

01/18 - 04/18 SafeDriveDroid

Winning road safety app developed for Smart India Hackathon 2018. Blocks incoming calls and messages and sends the caller a notification that driver is currently driving. In case of emergency, the driver is notified using voice. Auto enables once the speed of vehicles increases above 20 km/hr.

Android (Java)

12/17 - 01/18 GPP's TechnoFest Events Registration - App & Website

Objective was to go paperless and have online receipts along with reducing the amount of paperwork needed. Developed a simple API for communicating with the Android app.

Android, Springboot, JPA, Hibernate, JWT, MySQL, REST API

2017 QR Quest

Developed a simple QR Code Based Treasure Hunt Game. Traditional Treasure hunts require pages and manual work. This application aimed at going green and paperless. Winning app developed for Rotary Club of Pune's NMIET Project Competition.

Android, JavaScript

Other Mini Projects

Issue Tracker[WIP](NodeJS), Drainage Monitoring(IOT), Practical Management(LAMP), Library Management(LAMP), Quiz App(LAMP)

Achievements

2018	Smart India Hackathon	Winner
2017	Rotary Club of Pune's NMIET Project Competition	Winner
2015	All Rounder Boy Student	Recipient
2013	NMMS Scholarshin	Recipient