

Gaurav Kondhare

Final Year (B. E) Computer Engineering at
Savitribai Phule Pune University
CGPA: 8.54 till 6th Sem

Email kondharegaurav@gmail.com	Mobile +91-8796530399	Web drigio.github.io	GitHub /drigio	LinkedIn /gaurav-kondhare
--	---------------------------------	--------------------------------	--------------------------	-------------------------------------

EDUCATION

2018–Present	Bachelor of Engineering in Computer Engineering <ul style="list-style-type: none">Zeal College of Engineering and Research, Savitribai Phule Pune University–Pune, MH.	CGPA: 8.54
2015–2018	Diploma of Engineering in Computer Engineering <ul style="list-style-type: none">Government Polytechnic, Pune, Autonomous Government Institute–Pune, MH.	AGGR: 83.80%

EXPERIENCE

09 / 2019–12 / 2019	Software Intern , Arishti CyberTech–Pune, MH <ul style="list-style-type: none">Helped create secure end to end encrypted communication channels.Worked on image and text encryption with a team of 3 others.Developed a module for generation and validation of OTPs.Tech Stack: NodeJS, Android, MongoDB, AES256.
---------------------	--

PROJECTS

07 / 2020–05 / 2021	Grievances and Issue Tracking Portal (Final Year Project) <ul style="list-style-type: none">Innovated an approach for anonymous grievance reporting and management that reduces 90% manual effort.Architected a REST API that followed best practices and standard guidelines and deployed on Azure.Managed a team of 4. Tech Stack: NodeJS, Express, JWT, Docker, Vagrant, ReactJS, MongoDB, Azure, Flutter.
01 / 2018–04 / 2018	SafeDriveDroid <ul style="list-style-type: none">Secured Rank 1 in Smart India Hackathon 2018 from 70 nodal teams. Road Safety app for Android.Attained blocking incoming calls and messages and sending the caller a notification that driver is now driving.Designed to Notify driver in cases of emergency. Auto enables once the speed of vehicles goes above 20 kmp.Spearheaded a team of 4. Tech Stack: Android (Java).
12 / 2017–01 / 2018	GPP's TechnoFest Events Registration - App & Website <ul style="list-style-type: none">Aimed to go paperless and have online receipts along with reducing 80% plus of paperwork needed.Engineered a simple API for communicating with the Android app that had a user base of over 1500.Tech Stack: Springboot, Android, JPA, Hibernate, JWT, MySQL, REST API.
2018	QR Quest <ul style="list-style-type: none">Coded a simple QR Code Based Treasure Hunt Game.Surveyed that traditional treasure hunts need 100's of pages and manual work. Aimed at going green.Winning app for Rotary Club of Pune's NMIET Project Competition from among 35 teams.Tech Stack: JavaScript, Android (Java).

SKILLS

Operating Systems Windows, Linux	Languages JavaScript ES6, Java 8, C/C++	Framework NodeJS, ExpressJS, ReactJS, Android, Spring Boot	Databases MySQL, MongoDB	Tools and Other Markdown, Git, Docker, Vagrant, VS Code, JWT, REST, MVC, RBAC
--	---	--	------------------------------------	---

POSITIONS OF RESPONSIBILITY

Jan 2020 - Present Beta Microsoft Student Learn Ambassador	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
--	---	---	--	---

ACHIEVEMENTS

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

INTERESTS

Web Development	Mobile App Development	Cloud Infrastructure
-----------------	------------------------	----------------------