# Aakash Pawan GPS

Software Developer Mail | 9629489063 | LinkedIn | GitHub

## **FDUCATION**

## **ANNA UNIVERSITY**

#### **BEINECE**

July 2022 | Madurai, TN Velammal College of Engineering and Technology Cum. GPA: 8.29 / 10.0

#### HIGH SCHOOL EDUCATION

MAY 2018 Madurai. TN SBOA Mat. Hr. Sec. School Cum. GPA: 9.65 / 10.0

## LINKS

Github:// AakashPawanGPS LinkedIn:// AakashPawanGPS Website:// AakashPawanGPS

## COURSEWORK

### **UNDERGRADUATE**

Full Stack Web development Responsive Web Design Java Programming Python Programming Computer Networks Fundamentals of Data Structures Computer Architecture

## SKILLS

#### **PROGRAMMING**

Languages Javascript • Java Python • C++

Frameworks | Libraries AngularJS • ReactJS

Flask • Bootstrap • NextJS

VSCode • Pvcharm • IntelliJ

Git • GitHub • Linux • Windows **Technologies** 

HTML • CSS • MongoDB

MySQL • API

**Computer Subjects** 

Data Structures and Algorithms Computer Networks • OOPs

Familiar

Artificial Intelligence • Devops Tools

#### **OTHERS**

Team Player • Quick Learner Multi-tasking • Leadership

## **EXPERIENCE**

#### **CORESTACK** | SOFTWARE DEVELOPER

Jul 2022 - Present | Chennai, India

- Working as an integral part of team **Product Excellence**.
- Acting as a member of defending team for **hotfixing customer issues**.
- Full-stack developer Wrote code for UI using JavaScript, AngularJS, scripting with Python and routing with Flask.

### **DETECT TECHNOLOGIES** | Full stack Engineer Intern

Feb 2022 - Mar 2022 | Chennai, India

• Worked on a Django application which continuously monitors the active devices and notify the inactive devices to a custom azure bot.

#### MICROSOFT | FUTURE READY TALENT INTERN

Sep 2021 - Dec 2021 | Remote

- Created and managed resource groups and databases in Azure.
- Created a bot services in Azure.
- Deployed a health care bot in Azure.

## PERSONAL PROJECTS

## ENHANCING OBJECT DETECTION IN AUTONOMOUS DRIVING

#### Undergraduate Researcher

Jan 2022 - Jun 2022 | Madurai, TN

- Implemented a methodology to improve autonomous driving during foggy weather conditions by pre-processing the live image using a dehazing algorithm.
- Improved Object Detection accuracy by 10%.
- Research paper got published in **GIS Science Journal** | 175-GSJ1765.

#### TRAVEL ADVISOR | HEAD UNDERGRADUATE RESEARCHER

Jun 2021 - Aug 2021 | Madurai, TN | Demo

- Created a responsive Travel companion application which fetches the nearby attractions using Google Maps API.
- Created UI with ReactJS and material UI and used NodeJS as backend.

#### **E-COMMERCE APPLICATION** | Undergraduate Researcher

Dec 2020 - Jan 2021 | Madurai, TN | Demo

- Created an E-Commerce application like Amazon as an academic mini project.
- Created UI with ReactJS and material UI and used NodeJS as backend.
- Implemented login authentication and deployed in Firebase.

## **ACTIVITIES | RECOGNITIONS**

Solved 150+ Problems in GeeksForGeeks Portal Present 2022 4 star rated problem solver in Hacker Rank 2021 Goldman Sachs Engineering Virtual program 2021 Semi-finalist in Code Gladiators by Cognizant 2021 Participated in WSIS 2021 by HackerEarth