Makwana GopiKumar

ugs17028_cse.gopi@cbit.org.in

https://www.linkedin.com/in/gopikumar-makwana-b4b0281a2

https://github.com/makwanagopi

+91-8187098877

ACADEMIC DETAILS

Chaitanya Bharathi Institute of Technology, Hyderabad	2017-present
B.Tech, Computer Science & Engineering, CGPA: 7.44	
Narayana Junior College, Hyderabad Intermediate Education, percentage - 96.3%	2015-2017
Dowhill High School ,Miryalaguda,Nalgonda	2015
SSC,GPA-9.7	

WORK EXPERIENCE

Summer Internship May-2020

E-commerce application with Nudle technologies, Hyderabad

- Trained how to work with android
- Working on a team project about an E-commerce application.

Virtual Internship:

Software Engineering Virtual Experience with JPMorgan Chase & co.

TECHNICAL SKILLS:

- **Programming Languages -** C, Java, Python, Android.
- **Application Software-** Android Studio , Netbeans (IDE) , Microsoft Visual Studio Code, Eclipse, SublimeText3, Atom.
- Web based technologies HTML, CSS, PHP, JavaScript, Bootstrap, Python's Django, XML.
- Other technologies Database Management Software(OracleSQL, MySQL), AWS(Cloud), SQLite3.

PROJECTS:

- Railway Management System Finding details about the trains and booking tickets of a particular train .We developed this app Using java and Files.
- **Job Suggestion System** It is an application that suggests a job seeker with the best fit job, according to his/her requirements. The application enables the employers to easily interact with the job seekers directly. This is a very useful application for the job seekers and also the companies who are in need of the job seekers.
- Pick N Drop Courier Service: This is a web-based application developed using Django Framework (Python) that fits as an alternative to the present-day courier service. The main advantage of this is that the system charges based on the time taken to deliver the product wished by the user to deliver it to the destination. This System doesn't consider the weight of the product that is being delivered. Moreover, the substantial change that can be brought out to this application is that we can use Machine Learning to personalize the user's experience and find the best route to deliver the product in the shortest time.

EXTRA CURRICULAR ACTIVITIES:

- Won merit certification in Tic Tac Toe, a technical game as a part of the college annual technical fest.
- Organized a new event which is like a mock interview,mr/mrs.HeadStart, for college technical symposium (SUDHEE 2019).
- Developed front end of college Event related to computer science department namely "mr/mrs.HeadStart" website
- Opening bowler of the cricket team.