VARSHITH RAJ BASA

Contact no: +91 8341418482

GitHub: https://github.com/VarshithRajBasa
Portfolio: https://varshithrajbasa.github.io

Email: varshithraj.basa@gmail.com LinkedIn: linkedin.com/in/varshith-raj-basa-b0893815a/

Career Goal

Passionate, dynamic and a resourceful Computer Science undergraduate seeking a full-time position in order to leverage the technology infrastructure at the company with my knowledge and skills.

Education

Course	Years	Institution	Aggregate
B.Tech. (CSE)	2016 - present	Malla Reddy College of Engineering and Technology (MRCET), Hyderabad	7.45 GPA
Intermediate	2014 - 2016	NRI Junior College, Hyderabad	92.5%
SSC	2014	Krishnaveni High School, Armoor	8.8 GPA

Technical Skillset

PROGRAMMING LANGUAGES : C, Java, Python
 DATABASE : My SQL, Firebase

WEB TECHNOLOGIES : HTML, CSS, JavaScript and PHP

• FRAMEWORKS : Angular

• DEVELOPMENT PLATFORMS : Android Studio, Eclipse, NetBeans, PyCharm, Visual Studio

Code, Atom, Sublime Text and Brackets

OPERATING SYSTEMS : Windows, Linux and Mac OS

Experience

• Worked as intern at **Techolution**, for three months from February 2020 to April 2020 as **UI Developer** as part of which developed UI pages, worked on **Angular Framework**, **Sass**, **jQuery**, **HTML**, **CSS**

Projects

1. <u>Project</u> : Monitoring Online Tests Through Data Visualization

<u>Technology Stack</u>: **JAVA/J2EE, MYSQL, ECLIPSE**

<u>Description</u>: A web application that will allow Admin to create question paper and Students to write online tests. Admin can able to see the results through Visualization i.e., graphs.

2. <u>Project</u> : Driver Drowsiness Monitoring System using Visual Behavior and ML

Technology Stack : **PYTHON, OPENCY, NUMPY, SCIPY, IMUTILS**

<u>Description</u>: The project "Driver Drowsiness Monitoring System using Visual Behavior and ML" helps in monitoring Drowsiness of Driver and alert when driver is in drowsiness and helps preventing accidents.

Certifications

- 1. Microsoft Technology Associate (MTA) certification on Introduction to Python
- 2. Certificate of Merit from Oxford Achiever

Strengths

- Ability to work under pressure and independently as well as in a team
- Ability to learn and understand technical concepts quickly

Co-Curricular Activities

- Took up **Design** activities for the events conducted in college
- Participated in Smart India Hackathon 2018

Abilities

- Design Software's: Adobe Photoshop, Adobe Illustrator and Adobe XD Office
- Application: Microsoft Word, Excel and PowerPoint