

VARUN TINGLIKAR

JAVA DEVELOPER

Contact: 8919305644

E-mail: varunrajtinglikar@gmail.com

Linkedln: www.linkedin.com/in/varunraj22/

CAREER OBJECTIVE:

As a fresher, I am passionate and enthusiastic Java developer eager to kick-start career in software development. I am poised to contribute effectively to dynamic teams and tackle challenging projects. I am very flexible and adaptive to learn technology.

EDUCATION:

QUALIFICATION	COLLEGE/SCHOOL	UNIVERSITY/BOARD	YEAR OF PASS	PERCENTAGE/CGPA
B.Tech	Sree Dattha Institute of Engineering and Science	Jawaharlal Nehru Technological University Hyderabad	2023	CGPA : 7.05
Intermediate	Sri Gayatri Junior College	Telangana State Board of Intermediate Education	2019	PERCENTAGE : 85.3%.
SSC	Dilsukhnagar Public School	Telangana State Board of Secondary Education	2017	CGPA : 8.5

INTERSHIPS:

Java Full Stack Internship:

In the final year of my graduation, I learned java full stack with Kodnest Technologies Pvt Ltd., where I understood Back-end java programming including database connections, strong knowledge of HTML, CSS, Javascript. Proficient in designing, deploying and managing full stack website using java.

Front End Development Internship:

In the final year of my graduation, I learned front end development with IBM Skillsbuild-Edunet where I gained knowledge on Portfolio site using Bootstrap Libraries. Created real time web page using CSS and Javascript.

PROJECTS:

INDOOR SCENE RECOGNITION

An indoor scene recognition using NLP and Deep learning algorithm. here, we have to give indoor scene images as input data to train the YOLO V5 model. we use NLP to give a voice-over to the output. Technologies used are Python, Flask.

INDOOR SCENE CLASSIFICATION

An indoor scene classification using VGG-19 and CNN classifier, deep learning algorithm. here we have to give indoor scene images as input data to train the model. Technologies used is Python.

GEO TRACKING OF WASTE AND TRIGGERING ALERTS

A GUI based python application to detect garbage using surveillance cameras. here, we used Template detection method to detect the garbage in the video. there are 2 modules user module and garbage collector module. Technology used is Python.

CERTIFICATIONS:

- Cloud Infrastructure and Services through ICT academy.
- Cyber Security through Skill Launcher.
- Machine Learning through Internshala.
- Introduction to Python.
- Ethical Hacking Essentials through CodeRed EC-Council.

TECHNICAL SKILLS:

- HTML & CSS** : I have sound knowledge in HTML & CSS,I am Proficient in building Front -end websites.
- JAVASCRIPT** : I have a good understanding of JavaScript .I can make attractive websites using javascript in my front – end application.
- C** : I have a sound knowledge of the C programming language.I can build Good Logics and problem-solving skills.
- JAVA** : I have Sound knowledge in Java programming with a focus on application Development and problem-solving skills.
- C# & C++** : I have a basic understanding of C# and C++.
- SQL** : I have a good knowledge in SQL.I can develop back-end connectivity with Front –end pages.
- PL/SQL** : I have a basic knowledge in PL/SQL.

DECLARATION:

I do hereby declare that the above information is true to the best of my knowledge.

