

EKTA AGARWAL

6204802926

aehtagoenka@gmail.com

Bangalore, India

/ekta-agarwal-788141213

SUMMARY

An enthusiastic engineer focused in Computer Science Engineering, keen to learn new things and to expand wings in the fields of technical world. A hardworking undergraduate who wish to and can adapt in any possible working environment, seeking for an opportunity to prove myself ranging from being a remarkable and wonderful team player, to a highly professional and efficient personnel.

SKILLS

Languages: Core Java, SQL, Python

Tools: Power BI, Git, Visual Studio, MicroSoft Office

Soft Skills: Quick Learner, Diligent, Team Work

EDUCATION

2020 - 2024	Dayanada Sagar University, Bangalore, Karnataka Bachelor of Technology	CGPA: 8.0
2018 - 2020	DAV Public School, Bokaro Steel City, Jharkhand Higher Secondary Education	Percentage: 87.4
2017 - 2018	Varda Smart School, Nim Ka Thana, Rajasthan Secondary Education	Percentage: 85.0

PROJECTS

2021	Face recognition https://github.com/EktaAgarwal05/Face-Recognition-.git <ul style="list-style-type: none">Detection and Alignment: Extends to face detection and alignment using techniques such as dlib, ensuring accurate recognition even in challenging conditions.Data Pre processing: Used pre processed and augmented facial data to enhance model performance handling large datasets and ensure data quality.
2022	Filtered E-Newspaper https://github.com/EktaAgarwal05/Filtered-E-newspaper.git <ul style="list-style-type: none">Sources: Expertise includes Java programming, data retrieval from diverse sources, and advanced content filtering algorithms.Framing: Iterative process ensures that the e-newspaper application remains relevant and responsive to changing user expectations.
2022	Detection of malicious URL https://github.com/EktaAgarwal05/Malicious-URL-Detection.git <ul style="list-style-type: none">Feature Engineering: Developed features capturing the unique characteristics of malicious URLs, such as patterns in the URL structure and keyword analysis.Expertise: Built and refined models that can accurately distinguish between malicious and genuine URLs.

EXPERIENCE

11/2023 - 1/2024	Salesforce Virtual Internship Program <ul style="list-style-type: none">Implemented custom Salesforce solutions using Apex, Visualforce, and Lightning components within the Salesforce Developer Superset.Automated business processes through Salesforce Process Builder, reducing manual tasks and improving operational efficiency. SQL / Apex
------------------	--

COURSEWORK

OOPS , Cloud Computing , DBMS

CERTIFICATIONS

2022	Object Oriented Programming in Java Coursera
2023	Introduction to Data Science in Python Coursera

ACHIEVEMENT

Secured 5 star on hackerRank.
Solved over 200 Data Structure and Algorithm practice problems across various online platforms.