ANURAG KUMBHARE

7304971244

anuragkumbhare1230@gmail.com Mumbai, India

LINKS

@Linkedin

@GitHub

@Portfolio

@HackerRank

PROJECTS

Faculty Availability Portal for our Institute

The database uses weekly schedules of faculty to check if they are available to be approached by students and higher authorities. [HTML; CSS; Bootstrap; Javascript; DATABASE (PostgreSQL); NODE]

Translate App using React

▶ Translation app uses libraries and predefined data to translate input text into any of the selected languages.

[REACT; HTML; CSS; JAVASCRIPT]

Bank-bot - Banking service related ChatBot (Website)

A ChatBot which provides helps user to solve their queries by providing necessary answers to them [HTML; CSS: Bootstrap: Javascript]

Skypeeker - API

▶ Uses the OpenWeatherMap API which provides the tools to analyse the weather at any location [HTML; CSS: JAVASCRIPT]

Movie-Search - API

▶ Uses the MoviedbAPI and a searching API, which helps to search any movie and give an overview.

[HTML; CSS; JAVASCRIPT]

COURSES

Learning Java

LinkedIn Learning

Python for Data Science

Infosys

Power of Networking

Infosys

Data Manipulation Language

Infosvs

Introduction to Cryptocurrency

UpGrad

PROFILE

For me, Technology is an important part of our lives, and I am drawn to the dynamic nature of Softwares. It inspires me to make a difference to others and improve myself. I am eager to use my skills and experience in a larger organisation where I can contribute and have a greater impact.

EXPERIENCE

<u>Technical Core at Google Developers Student Club VIT Chapter, Mumbai</u>

[September 2022 — Present]

 learned about and organised technical events at the college level such as Google's Jetpack Compose, open-source contributions (GSOC), Google Cloud, and competitive coding hackathons.

Web Dev Core at Computer Society of India VIT Chapter, Mumbai

[September 2022 — Present]

 Managed, maintained, and updated the official website of the CSI-VIT Chapter and organised various web technology-related hackathons, events, and competitions at the institution level.

Forage - Technology Virtual Experience Program at Deloitte

[April 2023 — May 2023]

 Provided immersive learning and hands-on practise for coding, data analysis, and cyber security forensic technology, empowering participants with essential skills for the digital era.

Forage - Software Development Virtual Experience Program at Datacom

[April 2023 — May 2023]

• Experienced and learned software review, root cause identification, bug fixing, and skill development in a dynamic and immersive environment.

<u>Forage - Software Development Virtual Experience Program at</u> Goldman Sachs

[March 2023 — April 2023]

• Learned and experienced cutting-edge technologies while enhancing skills in cybersecurity, ethical hacking, and password database analysis.

Full-Stack developer at Geomitra Solution LLP, Nagpur

[June 2023 - July 2023]

• I got opportunity to learn and work with a variety of technologies such as Python, FastAPI, JavaScript, MongoDB, jQuery, HTML, CSS and BOOTSTRAP.

EDUCATION

T.B.R.A.N.S Mundle English Medium School, Nagpur — SSC - 92.8%

Maharashtra State Board of Secondary Education 2019

M.K.H. Sancheti Public School and Jnr. College, Nagpur — HSC - 95.5%

Maharashtra State Board of Higher Secondary Education

2021 B.E.-<u>C.G.P.A - 9.9</u>

Bachelor of Engineering in Computer Engineering

Vidyalankar Institute of Technology, Mumbai —

2021-2025

SKILLS

Frontend Web development: HTML, CSS, JS, React.

Programming Languages: C, C++, Java, Python, Data Structures.

Software: Development, Review, Debugging, Troubleshooting.

OTHERS: FastAPI, MongoDB, Leadership, Team Building, Team

Management, Project Management, Organisation Skills.