

ANUJ KUSHWAHA

@anujkushwaha63888@gmail.com

+91-6388839382

Jhansi, Uttar Pradesh, India

linkedin.com/in/anuj-kushwaha-a90178204

github.com/Anujknit63888

EDUCATION

BTech in Chemical Engineering

NIT Durgapur, West Bengal

2020 — 2024

Durgapur, West Bengal

CGPA: 8.3/10

INTERNSHIP EXPERIENCE

Web Development Internship – Intern pe

12/06/2023 — 09/07/2023

Remote

[\(offer letter\)](#)

• Writing debugging testing functions and maintaining Web application, Gain practical experience in front-end and back-end development.

Web Development Internship – Oasis Infobyte

01/07/2023 — 05/08/2023

Online

[\(offer letter\)](#)

• Support Web Development Initiatives by assisting in coding debugging and maintaining Web application. Gain experience

Summer Training — Parichha Thermal Power Plant

06/06/2023 — 03/07/2023

offline

• Department: O.G.D-CTPS 2X250MW
• Measuring the properties of water, whether properties fulfill the required properties or not.

TECHNICAL SKILLS

- Programming Language: C++, C, Python
- Web Development: HTML, CSS, JavaScript, React
- Databases: Structure query language (SQL), MongoDB
- Data Structures and Algorithms (DSA)
- Object-oriented Programming (OOPS)
- Database Management System (DBMS)
- Operating system (OS), Computer Networking
- Artificial Intelligence, Machine Learning
- **Familiar with:** Git, GitHub, MATLAB, MS Word, MS Excel.

CODING PROFILES



Leetcode: Anuj_k63888



Codechef: anuj_000000000



HackerRank: @anujkushwaha6381

Solved over 500+ good problems all over the platform.

PROJECTS

- **PropValue AI: Real Estate Price Prediction System**

"Real Estate Price Prediction System" is an advanced machine learning application designed to forecast real estate property prices with accuracy and precision.

Algorithm: Linear regression, Decision Tree regression, Random Forest regression.

Language: Python.

- **ProActiveCV:**

The CV showcases a candidate's skills, experience, and achievements in an engaging and user-friendly format, enhancing their professional presentation and making a lasting impression on potential employers.

Key Features: Responsive design, Forms and Interactivity, Customization options.

Web Tech used: HTML, CSS, JavaScript.

- **Personal Portfolio:**

Provide you accurate and detailed information about me.

Web Tech used: React.js

- **Model & Training:** Bio-reactor & Catalytic reactor system

Algorithm: Artificial neural network (ANN).

Language: MATLAB.

- **Research Experience: Graphitic carbon nitride (ongoing)**

Worked under the supervision of Dr Mrinal Kanti Mandal of chemical engineering

CERTIFICATIONS

- CS Fundamentals ([Coursera](#))
- mathematics in machine learning([Coursera](#))
- Oracle cloud data management ([Oracle University](#))
- Oracle cloud Infrastructure ([Oracle University](#))
- MATLAB Onramp Self-paced training course. ([MathWorks](#))

ACHIEVEMENTS



CodeKaze 2023-

([Certificate of achievement](#))



Jumpstart Hackathons-

([Participation Certificate](#))

Hobbies

- Sports: Badminton, Cricket, Swimming
- Playing Chess
- Exercise and meditation