ANIKET KUMAR

Github | Linkedin | aniket.787068@gmail.com | 9060027191

Engineering Undergraduate

TECHNICAL SKILLS

• Programming Language:

C,C++,Java,Python

• Data Science:

Artificial Intelligence, Machine Learning, Generative A.I, Modern Computer Vision

Developer Tools:

Node Js, Express Js, EJS, React Js, Boostrap

Version Control:

Git.GitHub

DataBases:

MongoDB, MYSQL

ACHIEVEMENTS

- Full Stack Web Dev Certification from Udemy
- Ethical Hacking Certification from NPTEL
- Global rank 907 in Codechef Feb Starters-78
- Global rank 1757 in Codechef Sep Starters-100
- Leetcode 2 star

UPSKILLING

- MEAN & MERN Stack (2023) (interned from Preplabs)
- Python for Beginners (2022)
 (interned from Syllogistek System)

CODING PROFILE

- LeetCode
- Codechef
- Hackerrank

EDUCATION

- B.Tech (CSE) 7.73 CGPA
 Silicon Institute Of Technology, Bhubaneswar,
 2021 Currently
- Higher Secondary 75%
 D.A.V Public School B.S.E.B, Patna , 2018 2020
- Secondary 78.8%
 D.A.V Public School Danapur, Patna , 2016 2018

PROJECTS

LIBRARY MANAGEMENT SYSTEM ---

Github

- Html | Css | Javascript | BootStrap | Reactjs | Ejs |
 Node js | Express Js | MongoDB |
 ML | Authentication |
- Developed a user-friendly interface, secure login for customers and administrators with role-based access control.

PRISMLENS ---

Github

- Html | Css | Javascript | BootStrap | Servlet | JSP |
 Oracle | Authentication | ML | Python |
- Developed real-time color adjustment features to provide immediate feedback and support.

CAR PRICE PREDICTION ---

Github

- Machine Learning | Data Analysis |
 Pair Plots | Models | Linear Regression |
 Decision Tree | Random Forests |
- Implemented and compared multiple regression models, including Linear Regression, Decision trees, and Random Forests.