Shubham Naugai

Software Engineer +91 9310215158 | shubhunaugai1227@gmail.com | <u>linkedin</u> | <u>portfolio</u>

EDUCATION

Aravali College of Engineering and Management, FBD, HR

Bachelor of Technology in Computer Science

CGPA: 8.0

(2019 - 2023)

Doon Bharti Public School, FBD, HR

Higher Secondary (CBSE), Non-Med

(2017 – 2019) Percentage: 79.4%

SKILLS AND INTERESTS

Technical- OOPs, DBMS, Git, Data Structures, Algorithms, Mathematics, Data Science, ML

- Languages: Python[primary], C++, JavaScript, SQL
- Frameworks and Libraries: Django, DjangoREST Framework, Bootstrap, NumPy, Pandas
- Operating System: Ubuntu, Windows

Non Technical- Teamwork, Public Speaking, Versatility, Problem Solving, Football

Language - Hindi, English

EXPERIENCE

Minicoders - Python Django Devloper - Intern, Barcelona(Spain)

Mar 2023 -- Present

- Part of Backend Development team.
- Make some Dynamic web pages like using Python, Django and Sqlite DB.
- Implemented various generic Data Structures functionalities like Array, Stack, Tree for Database table hierarchy and CRUD operations using Python.

PROJECTS

StudyBud - GitHub Link | Python, Django, DjangoREST, OOPs

- Built an Discord like webapp for online chatting where user can create room or can join room and discuss about topics.
- Implement some django admin functionalities like for user Authentication and Authorization.

Library Management System - GitHub Link | Python, Pandas, Oracle DB, OOPs

- Developed a CLI based library user management system and integrate with oracle database.
- Users can see all their records of books they issued, they can lend books and can check books availability.
- Users can sign in/sign up his/her account and can reset password. I also use some validations on user details to avoid improper data sets, data redundancy.

ACHIEVEMENTS AND CERTIFICATES

- 3* Coder at LeetCode
- Champion at Codestudio
- Solve 400+ DSA Problems on various platforms
- HackerRank Skill Certificate <u>SQL(Basic)</u>

Jul, 2021

Linear Algebra, Analytic Geometry and Matrix Decomposition: <u>Udemy</u>
Linear Algebra Code Implementation(Python): <u>Udemy</u>, <u>MML-Code</u>

Nov, 2021 Dec, 2021

• (C-3) Multivariable and Vector Calculus: <u>Udemy</u>

Feb, 2022

• Probability and Statistics: <u>Udemy</u>

Mar, 2022

PROFILES

- Portfolio
- Github
- LeetCode
- Codestudio
- Linkedin

DECLARATION

I hereby declare that the above mentioned information corrects up to my knowledge and I bear the responsibility for correctness of the above mentioned particulars.