NUMAN NAYEEM

+918803454220

@numannayeem07@gmail.com

@www.linkedin.com/in/numannayeem

EDUCATION

Bachelor of Computer Applications (BCA)

- KLE Society's S Nijalingappa College- Bangalore City University (BCU)
- o CAGP: 8.59/10
- 06/2019 to 09/2022

XII/PUC

- Govt. Boys Higher Secondary School- Jammu and Kashmir Board of School Education
- CAGP: 8.53/10
- 11/2017 to 11/2018

TECHNICAL SKILLS

- Python
- Django Web Framework GIT- VERSION CONTROL Wix Website Builder
- C programming Language
 REST-API Development
 Wordpress
- Web Design
- Java

PROJECTS

m 07/2022 High Tech Gym Management System/Academic Project

- Overview
 - .Complete solution for modern gym owners to manage trainers and members.
 - Dedicated admin panel, user and trainer dashboard, realtime notification system.
- Technical tools and skills
 - Python Django MVT, Django REST, Django ORM, Bootstrap, HTML5, CSS3, SQLite, Stripe payment gateway.
- Responsibilities
 - 90% of work done for backend including implementation of RESTful APIs and designed database
 - Contributed for **40% of frontend design** for effective **User Interface**.
 - With proper time management and teamwork, the project was completed in less over 2 months.

User Management System/Freelance Project

m 03/2021

- Overview
 - Built project for Master of Computer Science student
 - User login and registration model.
 - Admin dashboard to manage registered users.
- Technical tools and skills
 - Python Django MVT, Django ORM, Django Forms, SQlite, HTML5, Bootsrap.
- Responsibilities
 - **Designed and implemented API's** for front-end dashboard and authentication of users
 - Performed CRUD, Authorization operations.
 - Deployed backend over **Heroku hosting service**.
 - Provided the **support needed** to **setup** the project to the client.

ACHIEVEMENTS

- Built freelance projects while in college with 100% on time submission.
- Collaborated with team for IOT project and presented it in a competition.
- Participated in IBM Hackathon.

CERTIFICATIONS

• Responsive Web Design- FreeCodeCamp • Problem solving using Python- Codingame