

Navneet Shukla

+91 83032 30530 | navneetshukla824@gmail.com | <https://www.linkedin.com/in/navneet-shukla-19a97a1a0/> | <https://github.com/navneetshukl> |

EXPERIENCE

Grow Digi

Noida

Golang Developer Intern

October 2023 - December 2023

- Written APIs for Faucet Distribution using Gin framework as well as used cookies for session management.
- Written a Goroutine to monitor blockchain server and trigger notification via email if the server is down.
- Written APIs for QR generation and scan to hold the records of entity in supplychain.
- Written Goroutine for inserting large chunks of block data and transaction data from blockchain to Postgres DB.

EDUCATION

BUNDELKHAND INSTITUTE OF ENGINEERING AND TECHNOLOGY

Jhansi, India

B.TECH In Computer Science

- CGPA: 7.98
- 2019-2023

ST. JOHN'S SCHOOL

Varanasi, India

Intermediate

- Percentage: 75.4
- 2017-2018

PROJECTS

Pdf Management | *HTML, Golang, PostgreSQL*

- The PDF Management project is an innovative and robust Go-based system that enables secure registration, authentication, and efficient management of extensive PDF collections. It offers an intuitive interface with seamless pages for registration, login, PDF rendering, and customizable options. The system integrates a sophisticated PDF viewer for easy browsing, and each PDF is equipped with a unique shareable link.
- Github Link: [Pdf Management](#)

Notes-API | *HTML, Golang, PostgreSQL, Gin, GORM*

- I developed a secure Note Management System using Go and the Gin framework. The system incorporates JSON Web Token (JWT) authentication for user registration, login, and authorized data access. It includes CRUD operations for notes, validating users through hashed passwords and JWT tokens. This project underscores my adeptness in backend development, security implementation, RESTful API design, and database management.
- Github Link: [Notes-API](#)

Quiz-App | *Golang, Gin, PostgreSQL, VueJS*

- The Quiz App provides a dynamic quiz experience, allowing users to choose categories, answer questions, and receive immediate feedback. Developed with Go, Gin, and PostgreSQL, its frontend utilizes HTML, Bulma CSS, and Vue.js for interactivity, offering a seamless learning and testing environment.
- Github Link: [Quizz-App](#)

TECHNICAL SKILLS

Courseworks: Data Structure and Algorithms, Database Management System, Operating System

Languages: C++, GoLang, Python, SQL, HTML, Javascript

Frameworks and Libraries: Gin, GORM, Basics of DJANGO, Bootstrap

Tools and Utilities: VSCode, Git, Docker, Redis, Postman

COMPETITIVE CODING PROFILE

- LeetCode: <https://leetcode.com/navneetshukla824/>
- CodeForces: <https://codeforces.com/profile/navneetshukla824>
- CodeChef: <https://www.codechef.com/users/navneet1402>
- AtCoder: <https://atcoder.jp/users/Navneet824>
- HackerRank: <https://www.hackerrank.com/navneetshukla824>