

Ved Prakash Gupta

Student and Tech enthusiast

+917007868719
vedgupta0401@gmail.com

EDUCATION

Galgotias College of Engineering and Technology , Gautam Budh Nagar — *B.Tech*

Sep 2020 - June 2023

Bachelor's degree course in Information Technology. Final Year Student

Government Polytechnic Bahraich, Bahraich — *Polytechnic*

July 2017 - AUG 2020

Diploma in Electronics Engineering

Final Percentage : 75%

PROJECTS

NextTalk — *Real Time Chat App*

NextTalk is a real-time chat application that supports both individual and group chats. - Next.js, Prisma ORM, MongoDB, GraphQL, Apollo Client, React, ChakraUI, Nodejs , subscriptions, Apollo Server

<https://bit.ly/nexttalklive>

PreNotebook — *Web Application*

Notebook is a web based application that creates and stores client notes and clients can easily share notes with a link.

Provide full control to your note and you can also download your note in text format : <https://bit.ly/prenotebook2>

TheWickedMonarch — *Web Application*

“ The Wicked Monarch ” is a Comic-based, TWM : PVP Battle 3D Role-Playing action game which utilizes NFT technology on the WAX blockchain network.

- Working as Full Stack Developer <https://thewickedmonarch.com/>

Profile Url

LinkedIn - <https://www.linkedin.com/in/innovatorved/>

Github - <https://github.com/innovatorved/>

Google Cloud Skills- <https://bit.ly/mvgooglecloudskill>

TECHNICAL SKILLS

Languages

JavaScript, Python, TypeScript, Nodejs, C++, HTML , CSS , Java , Bash Scripting , jQuery , Golang

Frameworks and Lib.

Reactjs , Nextjs, Nodejs ,REST API , GraphQL , JWT , Redux ,Bootstrap , Tailwind CSS, Chakra UI, webpack , npm , Docker , Github Actions , Flask , Numpy , Pandas , DOM manipulation , Matplotlib

Platforms

Colab , Jupyter Notebook , Linux , Windows , WSL

Interested in -

Software Development, Generative AI, LLM models, IT Automation with Python

Database

MongoDB , PostgreSQL, Redis, Cassandra , SurrealDB , Vector Databases - Pinecone

Version Control System

Git , Github , Gitlab

LANGUAGES - Hindi , English