Numan Naeem

♥ Kerala, India ⋈ numan.naeem9@gmail.com 📞 +91 8606521714 in linkedin.com/in/numxn

www.numxn.me

PROFILE

Highly motivated and dedicated engineering student with a growth mindset and great problem-solving and programming skills. Multilingual, an avid learner, and ready to join my next team. Have ample experience building full-stack web applications as personal projects, and for companies.

EDUCATION

2019 – 2023

Nitte, Karnataka

B.E. in Computer Science

NMAM Institute Of Technology

- 9.68 CGPA (as of 6th Semester)
- Relevant Subjects: Algorithm Design and Analysis, Software Engineering Principles, Data Structures

2017 - 2019 Kannur, India 11th - 12th Grade

Chinmaya Vidyala

- 96% in the CBSE Board Exams
- Subjects: PCM + Computer Science

2016 - 2017

Riyadh, Saudi Arabia

10th Grade

Al-Yasmin Int'l School

• 10 CGPA

INTERNSHIPS

04/2022 - present Bangalore, India

Software Developer

Avysh 🛮

- Currently involved in Database Clustering for the company.
- Working in a team to create a model application that utilizes SQL databases to store details of users and handle this data.

11/2021 - 12/2021 Bangalore, India

Front-End Developer

A-Dot Creation ☑

- Developed clean, responsive webpages according to the company's requirements.
- Made use of Figma, Bootstrap5 and other relevant software to design said webpages.

06/2021 - 07/2021 Singapore

Web Developer

The Sparks Foundation

- Developed user interfaces using Bootstrap4, ReactJS and CSS3.
- Supported web applications through server and database development using NodeJS and MongoDB.
- Troubleshot and debugged code ensuring compatibility across devices.

PROJECTS

Multiplayer Chess Website 2

NumChess

- Developed a fully functional real-time online multiplayer chess website using React with Material-UI, NodeJS and WebSockets, hosted on Heroku.
- Has complete move validation and draw detection (threefold repetition, stalemate, etc).
- **Key Features:** Ability to create rooms, find random opponents, dark/light mode toggle.

Social Media Website 🛮

NumStagram

- Developed a full-fledged social media website from scratch, hosted on Heroku.
- Used the MERN stack along with Next.js for server-side rendering and Socket.io for messaging.
- **Key Features:** Users have the ability to publish posts (text/photos), comment and like posts, follow other users, and chat with each other.

IMDb Clone 12

NuMDb

- Created a website that allows users to search for and view details of various movies and actors.
- Made use of the TMDb API which provides all required data.
- Used ReactJS and Bootstrap4 for the front-end, along with various libraries such as react-animation, react-lottie etc.

SKILLS

Front-End Web Development

Well versed in ReactJS, JavaScript, CSS, and multiple UI libraries such as Material-UI, Bootstrap5, and Chakra-UI.

Version Control

Have plentiful experience working on collaborative projects that made use of Git and GitHub for version control.

Database Management

Worked with NoSQL databases such as MongoDB and Firebase Firestore, as well as SQL databases for various projects.

Back-End Web Development

Have plentiful experience working with NodeJS, ExpressJS, and Firebase.

App Development

Have taken up courses and built projects using Android Studio and React Native

C, C++, Python

Have basic understanding and moderate experience in these programming languages.

VOLUNTEERING

Incridea Technical Committee

UI Designing & Web Development

- Played an active role in the technical committee of our college fest, Incridea '22.
- Collaborated in a team to create the fest website and a control panel to be used by event organizers.
- Integrated user registrations and payments within the website and was used by around 8000 people throughout the duration of the fest.