

Numan Ahmed

numanahmedh@gmail.com | +91 7349416278 | numanahmed.me

EDUCATION

AIT - CHIKMAGALUR

Visvesvaraya Technological University

B.E IN INFORMATION SCIENCE

Aug 2022 | Chikmagalur, India

ST MARY'S COLLEGE

SECONDARY (CLASS XII)

May 2018 | Chikmagalur, India

CAMBRIDGE SCHOOL

PRIMARY (CLASS X)

May 2016 | Chikmagalur, India

LINKS

Website:// numanahmed.me

LinkedIn:// [numan-being](#)

Github:// [numan-being](#)

Twitter:// [@numanahmedh](#)

COURSEWORK

UNDERGRADUATE

Operating Systems

Problem Solving

Data Structure and Algorithms

Artificial Intelligence

Functional Programming

Computer Graphics

Web Development

Unix Tools

SKILLS

PROGRAMMING

Languages:

• C++ • C • Python

• HTML • CSS • Javascript

Frameworks:

• ReactJS • Tailwind CSS

• django • NextJS

Tools / Platforms:

• Vercel • Heroku

• Firebase • git

EXPERIENCE

KOOTLABS TECHNOLOGY PVT. LTD.

FRONT-END DEVELOPER INTERN

Apr 2022 - Jun 2022

- Responsible for developing and designing the company's website under supervision.
- Created a custom Figma design system for a client, resulting in a decrease in development time.

MANIFOLD SOLUTIONS

SOFTWARE ENGINEERING INTERN

Dec 2021 - Jan 2022

- Worked with the QA team to ensure software met customer expectations and was delivered on time.
- Integrated the REST API with a React front-end.

PROJECTS

DECENTRALIZED DIGITAL IDENTITY WALLET | MAJOR

Jan 2022 - May 2022

- Based on the Principles of Self-Sovereign Identity
- Built a cross-platform app using CapacitorJS, making the app available on the web, iOS, and Android devices.
- Successfully implemented the system using IOTA's Devnet Blockchain

STUDE | COLLEGE ERP SYSTEM

Dec 2021 - Feb 2022

- Based on Django, Bootstrap, PostgreSQL, Heroku.
- Developed Django app where students can share notes and get notified about any events/opportunities.
- Queried and managed the database via Django's inbuilt ORM features.
- set up the database and deployed the application on Heroku.

LEADERSHIP SKILLS

TECH LEAD AT GOOGLE DEVELOPER STUDENT CLUB

- Successfully established a technical coding club in college. Resulting, increased interest in software development.
- Assisted over 300+ students in learning various technologies and build projects
- Demonstrated Building Apps/projects through hands-on workshops and events.
- Organized Technical Events and Hackathons in college

PUBLICATIONS

- [1] S. S. Sanjay M, Numan Ahmed. Decentralized digital identity wallet using principles of self- sovereign identity applied to blockchain, 7th ieee icraie conference. 2022.

(yet to be published)