Ashish Kumar

Website | LinkedIn | GitHub | GeeksforGeek

Address: Banda, Uttar Pradesh Email: at854604@gmail.com | Mobile: 9140299501

SUMMARY

I'm a 3rd year information technology student at NIT Srinagar seeking opportunities to work with a team. Recognized for ability to develop **strong relationships and plan strategically**. My strength includes **Leadership**, **Time Management**

TECHNICAL SKILLS

Languages : C/C++, HTML, CSS, JavaScript

Libraries : Bootstrap, ReactJS, NodeJS, ExpressJS

Databases : MongoDB, SQL

EXPERIENCE

Web DeveloperMay 2022 – August 2022National Institute of Technology, SrinagarWebsite Link

Developed IT department website utilizing ReactJS, NodeJS, and MongoDB

- ReactJS to build the front-end, NodeJS for server-side programming, and MongoDB as the database
- Led the group as the **team leader** and provided help throughout the entire development process

Frontend Developer Intern

Indian Institute of Technology, Patna

December 2022 – March 2023

Remote

- Designed and developed responsive websites using HTML, CSS, JavaScript, ReactJS
- Worked with **React Router DOM** to manage and display all the pages in one frame
- Improved website performance and speed through optimization techniques by 55%

EDUCATION

Natonal Institute of Technology, Srinagar

Bachelor of Technology in Information Technology

Adarsh Bajrang Inter College, Banda

12th Boards

CGPA: 7.9/10

BPMP Omer Inter College, Banda

10th Boards

July 2016 – May 2018 percentage: 83%

December 2020 - Present

current CGPA: 8.448/10

July 2018 - May 2020

PROJECTS

Smart Snapper HTML, CSS, JavaScript, ExpressJS Source Code

- Designed dynamic smart snapper using MediaDevices API, NodeJS as backend
- Fetching IP address and Device information through IP Registry API
- Fetching geo location through Geolocation API
- It takes photo, records audio, video, and screen with geo-location

<u>ChatBox</u>
Bootstrap, ReactJS, NodeJS, MongoDB
<u>Source Code</u>

- A CRUD application exposed using a RESTful API made with Node.js
- Socket.IO is used to establish connection between server and client
- Exposed POST, GET and DELETE HTTP methods using Express

ACHIEVEMENTS

- Won the first prize in a district-level **poem-writing** competition
- Contributed to Jeevan Ke Anmol Rishte Book as co-author
- Represented my school's cricket team in an inter-school tournament at the district level