Bahnimaan Kashyap

Software Engineer, HSR Layout, Bengaluru, Karnataka 560068

\Congression \Congression \text{7896139911} \Congression \text{bahnimaan.kashyap@gmail.com} \text{in My LinkedIn} \Congression \text{My Github} \Congression \text{My Website}

PROFESSIONAL SUMMARY

Enthusiastic and detail oriented Computer science graduate with hands-on experience in full stack web development and data analysis. Proficient in Java, MERN stack and SQL.

EDUCATION

B.Tech, Computer Science and Engineering - CGPA - 8.50

September 2020 - August 2024

Assam Science and Technology University

Azara, Assam

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, SQL, HTML, CSS, EJS

Frameworks and Libraries: Node.js, Express.js, Flask, React.js, Mongoose, Three.js,

Tools and Platforms: Git, GitHub, Postman, Power BI, Microsoft Excel. Databases: MongoDB, SQL Server

OS: Windows, Android, Ubuntu

RELEVANT COURSEWORK

Data StructuresData Analysis

- Algorithms Analysis
- Database Management
- Artificial Intelligence
- Web Development

EXPERIENCE

GeeksforGeeks

November 2024 – March 2025

Data Analyst
On-Site(Bengaluru)
• Analyzed large datasets using SQL server and Python; automated workflows, as per industry standards.

- Built interactive dashboards with Power BI to visualize key KPIs for data-driven decision-making.
- Collaborated with cross-functional teams to support data-centric product development.

Kareng Technologies

August 2023 - November 2023

Software Developer

Guwahati, Assam

- Developed a custom Employee Leave Management System using the MERN stack, improving HR efficiency.
- Streamlined leave request and approval processes for diverse user roles.
- Explored ways to visualize and send a daily report of test results to team members using databases in real time.

Indian Institute of Information Technology

November 2022 - January 2023

Research

Mirza, Assam

- Designed an energy-aware real-time task scheduler in Java; reduced energy usage in clusters by 27%.
- Implemented fault-tolerant dual-core clustering and scheduling for task allocation on heterogeneous platforms.

DAY-National Urban Livelihood Mission

June 2021 - August 2021

 $Social\ Work$

Hybrid

- Led team of 3 to design and develop a website for self-help groups (Mangaldai, Assam).
- Increased sales by 7% and market reach for women-led products, empowering the community.

PROJECTS

NFT Marketplace 🔀 | Solidity, React.js, Next.js, Hardhat, MetaMask

February 2024 - May 2024

- Built a decentralized NFT trading platform with Ethereum smart contracts.
- Implemented Consensus and Proof-of-Work algorithms to ensure transaction security.

Employee Leave Management System 🗹 | EJS, Node.js, Express.js, MongoDB, Mongoose Aug-November 2023

- Developed a college-based role-specific leave portal adhering to institutional policies.
- Caters to the needs of Admin, Employee members, incorporating 5 regulations aligned with college policies.

Game Of Shelves 🗗 | CSS, EJS, Node JS, Express JS, MongoDB, Mongoose

May 2021 - June 2021

- Developed a full-stack web application for users to create Book profiles based on Books read.
- Demonstrated User Experience (UX) Focus and Maintainable Code-base

CERTIFICATIONS

• MERN Stack Certification DSA with Java programming.