Ashish Kumar

🔾 github.com/ashish-parjapat | 🖬 linkedin.com/in/ashish-kumar-6a2a0419b/ | 💋 ashish.kalyan007@gmail.com | 📞 +91 - 8307414508

EDUCATION

Maharshi Dayanand University Rohtak, India

Jul 2020 - Jun 2024 Bachelors of Technology in Computer Science and Engineering GPA: 8.2/10.0

EXPERIENCE

Suvidha Foundation

Jun 2022 - Aug 2022

Remote, India

Web Developer, Internship • Coordinate with the Front-End team to revamp the Front-End part.

• Implemented robust security measures to ensure website scalability and resilience against high network traffic.

• Tech stack: JavaScript, Bootstrap, HTML, CSS, MySQL

Cuvette Dec 2022 - Jun 2023 MERN stack Training Remote, India

• Developed full-stack applications using MERN (MongoDB, Express, React, Node.js) technologies.

- Implemented RESTful APIs for seamless communication between the front-end and back-end.
- Utilized Express and Node.js to build a robust and scalable server-side architecture.

Projects

Project 1 May 2023 - Jun 2023 Job Finder $git.io/job_p osting - app$

- Description: Developed and deployed a dynamic web application that facilitates the job posting process for hiring managers and enables job seekers to browse and access posted job opportunities.
- Utilized MongoDB for efficient data storage and retrieval, enabling seamless access to job listings.
- Implemented RESTful API endpoints to enable real-time communication between the front-end and back-end components.
- Developed a secure back-end using [Node.js, Express, bycrpt, awt token, postmen] to handle job posting submissions and user authentication.

Project 2 Mar 2023 - Apr 2023

Movie App

git.io/capstone-project-super-app

- Description: Developed and deployed an engaging React-based entertainment application, GenreSelector, empowering users to explore a diverse range of entertainment options.
- Integrated APIs to fetch and display a vast collection of entertainment options categorized by genres.
- Implemented genre filters and search functionality, allowing users to refine their search and access their preferred entertainment choices quickly.

Project 3 Jan 2023 - Feb 2023Bill Spill git.io/Micro-Project-3

- Description: Independently designed and created BillSplitter, a dynamic web application utilizing JavaScript, HTML, and CSS, which streamlines the process of calculating the total bill and individualized tips for group expenses.
- Implemented JavaScript logic to efficiently calculate the total bill, taking into account various expenses and applicable taxes, resulting in accurate bill summaries.
- Crafted a clean and user-friendly interface using HTML and CSS, ensuring effortless navigation and a pleasant user experience.

Achievements

Top Performer Achieved a top 4 University Rank among 1355 on Geeks ForGeeks. 2023 Hacktober Participated in Hacktober 2022 2022 **Academic Award** Awarded with Academic Excellence Award in class 10th. 2017 **Problem-solver** Solved over 150+ coding questions on various coding platforms using C++.

TECHNICAL SKILLS

Programming languages: C++, Javascript C, SQL,

Web Technologies: HTML, CSS, Nodejs, Reactjs, JavaScript

Other Tools: Git, Mysql, Postgesql, Linux, Shell scripting

Relevant Coursework

Computer Science: Deep Learning, Data Structures and Algorithms, Databases, Operating Systems, Computer Networks Mathematics: Optimization, Discrete Maths, Probability and Random Processes, Number Theory, Linear Algebra