MANPREET SINGH

@ manpreetchahal0786@gmail.com 📞 +91 8054651374 😯 Gurgaon, Haryana in Linkedin 🗘 Github 🗞 Portfolio

EDUCATION

B. Tech. Computer Engineering | Thapar University, Patiala

May 2020 - May 2024

• CGPA: 8.39 | Relevant Coursework: Data Structures, Algorithms, Machine Learning, Data Science, Database Management Systems, Web Development

WORK EXPERIENCE

RapidShyp | Associate Application Engineer

🛗 Jul 2024 - Present

♀ Gurgaon

in RapidShyp

- Resolved 200+ critical production issues across 10+ microservices, maintaining 99.9% system uptime and reducing
 operational delays.
- Performed **root cause analysis** for **50+ high-severity incidents** using **SQL queries**, **server logs**, **and Kafka monitoring**, reducing average resolution time by **40%**.
- Streamlined investigation workflows by managing access to production systems and logs, enabling P1/P2 ticket resolution within 30 minutes and supporting 5,000+ daily transactions.
- Collaborated in **20+ sprint meetings** with product and engineering teams, ensuring business-aligned prioritization, contributing to **85%+ on-time sprint delivery**.
- Contributed to a **35% reduction in incident recurrence** across three release cycles by enhancing monitoring practices, knowledge documentation, and feedback loops.

PROJECTS

Built a scalable ride-sharing platform with real-time user tracking, dynamic fares, and smart address suggestions. Engineered 30+ React components, secured flows with JWT-based authentication, and built REST APIs for 1,000+ concurrent users. Integrated live geolocation, custom map controls, and robust data validation.

Technologies Used: React.js, Node.js, Express.js, MongoDB, Google Maps API

A disease prediction app using ML, trained on 5,000+ records, covering 130+ symptoms and 40+ diseases, with 99% accuracy. Delivers real-time predictions and detailed health insights including precautions, medications, diets, and workouts. Designed a modular Flask backend and responsive Bootstrap UI.

Technologies Used: Python, Flask, Scikit-learn, Pandas, HTML/CSS (Bootstrap)

TECHNICAL SKILLS

Languages & Frameworks

• C, C++, Python, JavaScript, SQL • React, Next.js, Node.js, Express.js

Web & Database Technologies

• HTML, CSS, Bootstrap, Tailwind CSS • MongoDB, MySQL

Tools & Platforms

• Git, GitHub, VS Code, Jira, MATLAB, Tableau, Colab, Arduino, Ubuntu, AWS

ACHIEVEMENTS & CERTIFICATIONS

- Solved 500+ Data Structures & Algorithms problems across major platforms, demonstrating strong problem-solving skills.
- Completed **Coursera Data Science Specialization**, gaining hands-on experience in Machine Learning, R programming, and statistical modeling. [Certificate]
- Earned the **AWS Machine Learning Foundations** badge from AWS Academy, covering core Machine Learning topics and industry use-cases. [Certificate]
- Published research paper on 'Li-Fi based toll collection system' at ICICC-2025. [Certificate]
- Secured 93.84% in ICSE 10th and 90.6% in CBSE 12th Board exams, ranking among top academic performers.