DEEPAK GOUTAM

New Delhi, India

J (+91) 9811759060

goutamdeepak2005@gmail.com





Education

B.Tech (Computer Science) / VIT Bhopal University

CGPA - 8.83/ 2022 - 2026

10th Standard | Rajkiya Pratibha Vikas Vidyalaya, Dwarka

96.8% / 2019 - 2020

12th Standard | Rajkiya Pratibha Vikas Vidyalaya, Dwarka

93% / 2021 – 2022

Technical Skills

Languages - C++, JavaScript, Python

Frontend - HTML, CSS, React JS, Next.js, Tailwind CSS

Backend - Node JS, Express JS **Database** - MySQL, MongoDB

Additional - Machine Learning, Git, GitHub, VS Code, AWS

Coursework- Data Structures and Algorithms, Object-Oriented Programming System, Database Management Systems

Projects

Alzheimer Disease Detection

GitHub Repo | Python, TensorFlow, CNN

Data Utilization: Al models use various data types, including medical imaging, genetic information, and cognitive tests, to detect patterns associated with Alzheimer's disease.

Techniques and Processes: Machine learning methods like CNNs for image analysis and predictive modeling algorithms are used to train and validate models for accurate detection and prediction.

Challenges and Applications: Ensuring data quality, interpretability of results, and addressing ethical concerns are key challenges; however, AI tools are increasingly being developed to enhance early diagnosis and treatment.

Ticket Support System

GitHub Repo | React.js, Node.js, Express.js, MongoDB

A full-stack support ticketing system with role-based access (user, admin, super admin), real-time ticket tracking, and JWT-secured authentication. Built with Redux Toolkit and RTK Query for efficient state management and a responsive dashboard UI.

GetMeAChai

GitHub Repo | React.js, Tailwind CSS, Next.js

Developed a web application using **Next.js**, enabling creators to share content and receive support from subscribers. Implemented secure authentication, subscription management, and responsive UI for seamless user experience. Leveraged server-side rendering for performance optimization and scalability. Designed with modular components and best practices for maintainability and deployment.

Experience

MERN Full Stack Development Intern MERN Certificate

January 2025 - April 2025

Gained hands-on experience in building full-stack applications using MongoDB, Express.js, React.js, and Node.js. Developed and deployed CRUD-based web projects with responsive UI using HTML, CSS, Bootstrap, and JavaScript.

Achievements

- * NPTEL Certificates: Cloud Computing, Marketing Analytics
- * Google Coursera Certificate: Bits and Bytes of Computer Networking
- * Solved over 350+ problems on various platforms. Leetcode GeeksforGeeks CodingNinjas
- * Selected for the prestigious **EY Scholarship** Program in recognition of academic excellence

2021-2026

- * Several LinkedIn certificates to boost my soft skills. (Acting Decisively, Communication Foundation etc.)
- * Successfully completed Advanced Microsoft Excel and PowerPoint training by EY.
- * Adobe India Hackathon participation organized by **Adobe**.

Certificate