INAYAT ULLAH KHAN

Rampur, Uttar Pradesh

↓ +91-6397693144
inayatullahkhan0212@gmail.com ill LinkedIn C GitHub II Leetcode

EDUCATION

Dr.APJ Abdul Kalam Technical University

B. Tech(AI-ML) - **CGPA** - **6.5**

Sept 2021 – Ongoing

Uttar Pradesh, India

EXPERIENCE

Explorin 🗹

 $July\ 2024-Aug\ 2024$

Web Development Intern

Uttar Pradesh

- Developed and maintained dynamic web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), ensuring high performance, scalability, and responsive user interfaces
- Gained expertise in modern web development tools and frameworks, mastering React.js for building interactive UI components and Node.js for developing robust backend services
- Strengthened knowledge of database management with MongoDB, handling data storage and retrieval operations for efficient app performance
- Utilized version control systems like Git and GitHub to manage codebases, track changes, and facilitate collaboration among team members
- Advanced front-end development skills, incorporating HTML, CSS, and JavaScript to create visually appealing and responsive designs that adapt seamlessly across devices

PROJECTS

Cloudio - BlogPost ☑ | React, Node, Express, Tailwindcss, MongoDB , Postman

March 2025

- * Built a full-stack responsive BlogPost app using React, Node.js, Express, and MongoDB.
- * Enabled image uploads, RESTful API integration (Postman), and efficient CRUD operations.
- * Delivered a smooth, mobile-friendly user experience with optimized performance.
- * GitHub Link

Task Manager App 🗗 | React, Node, Express, Tailwindcss, MongoDB , Postman Nov 2024 - Feb 2025

- * Developed a full-stack Task Management System with an intuitive Admin Panel using the MERN stack.
- * Implemented user authentication, role-based access control, and task assignment features.
- * Designed responsive UI components for task tracking, status updates, and user management...
- * GitHub Link

Wireless Robotic Survey Car \square | Uno Arduino , Embedded C++ , HTML , CSS , JS

Aug 2023

- * I developed a wireless robotic car with a 6-wheel drive system, programmed using Embedded C++ and controlled via Uno Arduino Wi-Fi module.
- * The Car includes features like smooth drive despite of obstacle , light source in case of darkness and high range control due to wifi module.

TECHNICAL SKILLS

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

Developer Tools: VS Code, Mongo Db, Postman, Arduino IDE, Linux

Technologies/Frameworks: React.js, Tailwindcss , MongoDb, Express.js, Node.js, GitHub, Git , Figma , SQL

Others: Data Structures, Algorithms

ACHIEVEMENTS / AWARDS

- Runner Up winner, Robo Race, MIT
- Won Silver Medal , Zonals Football
- 10Km Open Marathon 3rd Runner Up ,CRPF

CERTIFICATIONS

- Basics of C++ Coding Ninja
- MERN STACK Explorin
- Python Technoledge Eduresearch Pvt Ltd.
- Data Analytics Shape MY SKills
- Smart India Hackathon- Ministry of India
- International Conference on ICT IEEE
- SEO Training Great Learning
- Product Management SkillUp
- Linux Great Learning
- React Spotify UI Clone Lets Upgrade
- React Jio Cinema UI Clone Lets Upgrade
- AI Tools Workshop Be10x