AMIT KUMAR

\(+91-8789817187

Engineering Student, 4th Year

■ amitkumar9304487@gmail.com

B.Tech (Information Technology)

GitHub Profile

Vellore Institute of Technology, Vellore

መ LinkedIn Profile

Education

•Vellore Institute of Technology, Vellore B.Tech in Information Technology 2020-2024

CGPA:8.19

•+2H/S VISHNUPUR, RANIPUR NALANDA

BSEB Board, Bihar

2020

Percentage: 85.4

Personal Project

. Foody Point 🗹

Full-stack food ordering website integrating user-friendly elements and advanced shopping cart functionality

- Tools & technologies utilized: React.js, Redux, Stripe API, Node, Express.js, Mongo DB.
- This project helped to conceptualize the principles of React and Redux and to integrate Payment gateway.

. Google Clone 🗹

High-fidelity front-end clone of google using API service

- Tools & technologies utilized: React.js, Redux, and Rapid Api, Tailwind CSS
- This personal project actively helped conceptualize the principles of React and Redux and API

. Typing Challenge 🗹

This project was built to provide a smooth and interactive typing experience.

- Tools & technologies utilized: React.js, Redux.
- This personal project actively helped conceptualize the principles of React and React Hooks.

. Ai-Image-Generator ☑

This website uses Hugging Face API to generate AI Image.

- Tools & technologies utilized: React.js, Axios, Firebase Authentication.
- This personal project actively helped conceptualize the principles of React and work with API

Technical skills and Interests

Languages: C++, C, Java, JavaScript, SQL, Node JS

Frameworks: ReactJS, Bootstrap, Tailwind CSS, HTML, CSS

Cloud/Databases: MongoDB, SQL

Areas of Interest: Web Design, Machine Learning, Artificial Intelligence

Certification

•	Ethnus MERN Training cum Internship Certificate 🗹	May 2023-Jul 2023

• Udemy The Complete Guide 2023 (incl. React Router & Redux) ☐

June 2023

• Microsoft Certified: Security, Compliance, and Identity Fundamentals

Feb 2023

Introduction to Form of Cyber Security □

March 2023

• Udemy Mastering Data Structures & Algorithms using C and C++ ☐

June 2023