

AMAN SHARMA

📍 Bangalore , India
🌐 amansharma.in ·
✉ developeras1999@gmail.com ·

🌐 www.linkedin.com/in/aman-sharma-5aa4481a2
🔗 leetcode.com/droj/
🐙 github.com/sirdroj

EDUCATION

Maulana Abul Kalam Azad University of Technology

Bachelor's Degree in Computer science
2019 – 2023
GPA- 8.9

Full Stack Developer

As a Full Stack Developer with expertise in Node Js ,Django, React, and SQL, I specialize in building and optimizing web applications. My strength lies in solving complex problems using Data Structures and Algorithms, ensuring efficient and robust software solutions. With my ability to handle both front-end and back-end development, I am committed to creating user-friendly, high-performing applications in dynamic work environments.

Skills

- | | | | |
|--------------------------------|------------|--------------|--------|
| • Data Structure and Algorithm | • Firebase | • HTML | • C++ |
| • Python | • Django | • CSS | • DBMS |
| • React | • Node Js | • JavaScript | • SQL |
-

Professional Experience

Rakolkata Software Service Private Ltd

Full Stack Developer

Skills gained - React ,Remix ,Shopify, PostgreSQL, Next Js, Tailwind, Node Js , Figma

Jan 2024 - Present

-With extensive full-stack development experience, I design user interfaces using Figma and develop databases. Backend work involves Node.js, while React frameworks like Next.js and Remix are utilized for frontend development. I integrate third-party APIs like Shopify and innovate algorithms to enhance application performance.

Vinmya

Full Stack Developer Intern

Aug 2023 - Nov 2023

Skills gained - React,Tailwind, Django , Python, NextUI

-Experienced in full-stack development, I created APIs using Django for the backend and integrated them in the frontend using React, effectively handling both aspects of application development.

Projects:

*Brain Tumor Detection Using MRI Scan.

Using CNN algorithm we made a App that tells weather the brain scan is tumorius or not.

link-<https://itsajay1029-brain-tumor-detection-app-2ptf7p.streamlit.app/>
