Nikhil Kumar

EDUCATION

Indian Institute of Technology Palakkad, Bachelor of Technology

11/2020 – 06/2024 | Palakkad, India

• Electrical Engineering, Cumulative GPA: 8.02 (till 7th semester)

PROFESSIONAL EXPERIENCE

Satcard | Software Developer Intern ∂

05/2023 - 07/2023 | Remote

- Demonstrated exceptional skills in frontend enhancements and backend optimizations during my tenure.
- Created WhatsApp notification and admin Dashboard Features.
- Developed a dynamic "Reports Page" to get a tabular format summary for all key parameters on the admin side, allowing for quick data analysis and reduced decision-making time.

Business Web Solutions| Full Stack Web Developer Intern ∂

01/2023 - 03/2023 | Remote

- Developed responsive webpages, integrated APIs, and resolved multiple bugs.
- Contributed to designing the shopping cart layout for the website.
- Played a key role in enhancing the web page's responsiveness.

PROJECTS

Farmer Dashboard, HTML, CSS, JS, Python, Django, MySql ⊘

09/2023 - 04/2024

- Developed a dashboard to provide farmers with real-time data about their crops and fields, offering valuable insights for better decision-making.
- Implemented efficient algorithms to display different crop stages, and integrated weather forecasts using a weather API to aid in agricultural planning.
- Designed and built 6 functional cards serving distinct purposes, including Google Maps integration, weather forecasting, and various graphs for parameters like temperature and pressure.
- Did backend optimizations to ensure efficient performance, reducing server load and improving response times.
- Conducted extensive research and collaborated with stakeholders to iterate and improve the dashboard, now deployed in an early stage with plans for future enhancements based on user feedback.

Portfolio, React, Next.js, TypeScript, Tailwind CSS, Framer Motion, React Email ∂

04/2024 -05/2024

- Developed and launched a portfolio website using Next.js, TypeScript, Tailwind CSS, and Framer Motion, achieving a load time of under 1.5 seconds and a Lighthouse performance score of over 90.
- Integrated 6 sections intro, about, projects, experience, contact, and skills, highlighting comprehensive abilities in frontend and backend technologies.
- Implemented a dynamic navigation bar that adjusts based on scroll position, improving navigation efficiency.
- Integrated 2 modes- dark and light, enhancing user experience and accessibility.

Grammar Checker by OpenAI API, Python, PyQt6, OpenAI API &

07/2023 - 08/2023

- Developed a grammar-checking application using PyQt6 and OpenAI API.
- Implemented a tab-based interface for efficient multitasking, allowing users to work on multiple grammar-checking sessions concurrently.
- Created an intuitive platform for users to enhance grammar and syntax in written content, saving an average of 15 minutes per session and boosting overall productivity.

SKILLS

Programming Languages (C++, Python) **Tools / Platforms** (Git, GitHub, Visual Studio)

Core (OOPs, OS, DBMS, DSA)

Databases (SQL, MongoDB)

CP(Specialist at Codeforces ⋄) **Web Development** (HTML, CSS, JS, React, Express, Node, Django)

POSITIONS OF RESPONSIBILITY

Web Development Head

Core Team Member of the Web Development Team at IIT Palakkad

Group Incharge

Led a Team of 4 members in executing a lab Project(Non-Contact Wheel RPM Control and measurement system)

CERTIFICATES

• Introduction to C++ ₽

• Data Structures in C++ ℰ