+91-7606945133 Brahmapur, Odisha vinodkr8833@gmail.com

K VINOD KUMAR FULL-STACK DEVELOPER (Information Technology)

Portfolio:https://vinod8833.github.io/ https://www.linkedin.com/in/k-vinod -kumar-686738266/

A final-year B.Tech student in Information Technology with practical experience in full-stack development. Proficient in React.js, React Native, and Django, with a strong desire to contribute to real-world projects. Eager to learn and grow within a collaborative team environment.

SKILLS

Programming Languages: C, C++, C#, Java, Python, PHP
Web Development: CSS, JavaScript, Django, Flask
Databases: MySQL, Oracle, MongoDB
Frontend Framework: React Native

Frontend Framework: React.js, React Native
Tools & Technologies: Git, IBM Cloud, Google Cl

Tools & Technologies: Git, IBM Cloud, Google Cloud, AWS **App Development:** Android, Windows, Firefox OS Add-ons

Other Skills: Data Structures, UI/UX Design, Problem Solving, Team Collaboration

TECHNICAL EXPERIENCE

Full Stack Developer Intern (Django)

July 2024 - August 2024

Techvolt Software Pvt Ltd, Coimbatore

- Developed user-friendly web applications using Django, HTML, CSS, and JavaScript, improving user engagement.
- Worked with teams to enhance backend performance, making applications faster and more efficient.

NSS Volunteer July 2022 – Present

NIST University

Led community service projects, organizing events that engaged participants and supported local needs.

EDUCATION

NIST UNIVERSITY

Bachelor of Technology (B.Tech) in Information Technology (2021 – Present)

CGPA: 7.5

City High School, Berhampur

Intermediate (+2), (MPC Group) (2019 – 2021)

Percentage: 66.4%

SRI KARUNAKAR NODAL BIDYAPITHA, Patrapur

Matriculation (2018 – 2019)

Percentage: 66.4

CERTIFICATIONS & COURSES

React.js Development: Completed a course on building user-friendly websites and applications using React.js.

Full Stack Development (Django): Learned how to create complete web applications using Django and manage databases.

Data Structures using C: Gained knowledge of data structures and algorithms with hands-on practice.

Google Cloud Qwiklabs: Completed various exercises on Google Cloud services.

Generative AI Study Jam: Participated in sessions to learn about AI technologies.

PROJECTS

Wheels on Meals: Created a food delivery application using React.js and Django, allowing users to track orders and make secure payments.

Amazon Clone: Developed an e-commerce website similar to Amazon using React.js, focusing on easy navigation and product search.

Stock Price Prediction: Built a model that predicts stock prices using historical data, helping users make better investment choices.

Django Music Player: Made a music player app with Django that shows lyrics for songs, allowing users to enjoy music while reading lyrics.

ACTIVITIES & WORKSHOPS

Attended a **React.js workshop** at NIST University to learn more about web development.

Participated in an **IBM workshop** that focused on solving real-world problems in technology.

Completed Google Cloud Qwiklabs and Generative AI Study Jam, enhancing skills in cloud computing and AI.

LANGUAGES

English, Hindi, Odia, Telugu

HOBBIES & INTERESTS

Enjoy playing sports to stay fit and work with others.

Like watching movies and listening to music for fun and relaxation.

Love traveling to new places to learn about different cultures.

Interested in learning new technologies and programming languages.