+91 7606945133

CGPA: 7.51

66.16 %

64.83%

(Information Technology)

vinodkr8833@gmail.com

https://vinod8833.github.io/

https://www.linkedin.com/in/kvinod-kumar-686738266

FULL-STACK DEVELOPER

Education 2021-

present (B.Tech) in Information Technology

NIST institute of science and technology (Autonomous), Odisha, India

2015 XII - CHSE, City High School, Berhampur, Odisha

2013 X - Odisha Board, SRI KARUNAKAR NODAL BIDYAPITHA, Patrapur

Professional Experience

Dedicated and skilled Full-Stack Developer with experience in building web and mobile applications. Skilled in using the MERN stack, Django, and React Native to create user-friendly applications. Completed projects include food delivery apps and machine learning tools. Strong understanding of database management and UX/UI design, along with knowledge of JavaScript, Python, and Java. Looking for opportunities to apply my technical skills and work with others to create useful solutions. Eager to learn, grow, and contribute in dynamic environments.

June 2024-

Projects

August 2024 Wheels on Meals

Techvolt Software Private Limited, Coimbatore

Developed a React.js and Django food delivery app with real-time tracking, secure payments, and optimized user recommendations through data analysis.

and/or document-level graphs, and obtained better performance than simple recurrent and hierarchical models.

June 2024-

Sep 2025

Django Music Player with Lyrics

GitHub Project

Built a music player app with Django that displays song lyrics as the music plays, creating an enjoyable and immersive listening experience. This feature lets users follow along with the lyrics in real-time while listening to their favorite tracks.

Oct 2024 - Real-Time Weed Detection System

2025 NIST University, College Project

Developed an agricultural weed detection system using Deep Learning (DL) and Machine Learning (ML) techniques to support precision farming. Implemented the YOLO algorithm for accurate, real-time weed identification, helping optimize resource use and improve crop health.

Experience

July 2024 -

Full Stack Developer Intern (Django), lechvolt Software Pvt Ltd, Coimbatore

Built responsive web applications using Django, HTML, CSS, and JavaScript, enhancing user experience.

Aug 2024

Collaborated with teams to improve backend speed and performance for a smoother user journey.

July 2022 -

NSS Volunteer, NIST University

Led community service projects, organizing events that actively engaged participants and supported the needs of the Present local community.

Courses

Data Structures using C, NIST Institute of Science and Technology

Completed a two-week internship on advanced C programming and data structures, gaining hands-on experience in complex programming techniques.

Full Stack Development Certificate, NIST University

Completed an intensive Full Stack Development course from June 3 to June 25, 2024, focused on both front-end and back-end tech. Gained skills in web development, earning certification for dedication and hands-on learning.

Skills

Languages: C++, C#, Java, Python, HTML, CSS, Javascript, Web Assembly
Tools: Android Studio, Git, Bootstrap, jQuery, Google Cloud, AWS
Libraries: Django, scipy, pandas, sklearn, keras, tensorflow, pytorch, flask

Achievements

I attended a **React.js workshop** at NIST University in 2024, where I enhanced my web development skills, particularly in building dynamic user interfaces using React.js. Additionally, I participated in an **IBM workshop** focused on solving real-world technology problems, which helped me gain practical insights into innovation and problem-solving. To further develop my expertise, I completed **Google Cloud Qwiklabs** and the **Generative Al Study Jam** in 2024, where I gained hands-on experience in cloud computing and Al technologies, expanding my knowledge in these rapidly evolving fields.

Extra Curricular Activities

React.js Workshop Attended a workshop focused on web development with React.js, enhancing my skills in frontend technologies and modern web frameworks.

Volunteer Took part in organizing and supporting local community activities, promoting social well-being and contributing to the betterment of society

Google Cloud Qwiklabs & Generative Al Study Jam Completed hands-on exercises and participated in learning sessions related to cloud computing and Al technologies, boosting my knowledge in these advanced fields. and contributing to the betterment of society.

Sports Actively participate in various outdoor sports, focusing on teamwork, physical fitness, and leadership development.

Languages

English, Hindi, Odia, Telugu

Hobbies & Interests

Enjoy movies and music for relaxation

Passionate about traveling to explore new cultures

Eager to learn new technologies and programming languages.

Active in sports to stay fit and foster teamwork.