KUMAR CHIDANANDM

 $+91~8260493292 \diamond$ Bhubaneswar, Odisha

kchidanandam000@gmail.com \leftlefin:kumarchidanandam \leftlefigithub.com/kumarchidanda

OBJECTIVE

Constantly seeking to engage my knowledge to learn something useful and keep challenging myself to be a better performer in accordance to the company's requirements.

EDUCATION

B.Tech in Electronics and Communication Engineering

2021-2025

Gandhi Institute For Technology, Bhubaneswar: CGPA: 8.60/10

Sai Vidya Mandir +2 Scienece College (CHSE)

2018-2020

Baripada, Percentage: 82.66

CERTIFICATION

Embedded System Robogenesis Feb 2023 - March 2023

Bhubaneswar, Odisha

- Worked on IOT based sensors using Arduino, embedded C/C++ programming.
- Designed and implemented real-world applications for the IoT industry, healthcare, and home automation as part of an intensive internship

Core Java Developer

Sep 2023 - Oct 2023

Q-Spider

Bhubaneswar, Odisha

- Completed an intensive internship at Q-Spider, gaining hands-on experience and practical knowledge in core Java programming.
- Developed proficiency in core Java concepts and practices through a comprehensive internship program at Q-Spider, including classes, objects, inheritance, and exception handling, Participated in workshops, training sessions, and coding challenges to deepen my expertise in core Java development and software engineering.

PROJECTS

Portfolio Project This Personal Portfolio Website is designed to showcase a my skills, projects, and work experience in a modern and interactive way. Built with HTML, CSS, and JavaScript (click it)

MyStore E-commerce Page Developed a responsive e-commerce web application using HTML, CSS, and JavaScript, featuring user authentication (login and registration), product browsing, add-to-cart functionality, and a buy-now option. Integrated APIs for data retrieval and implemented a dark mode toggle for better user experience, ensuring mobile responsiveness and cross-browser compatibility. (click it)

College Management System Built a College Management System using React, Java JDBC, and MySQL, featuring role-based authentication, attendance tracking, and marks management. Designed Admin, Staff, and Student panels with responsive UI and RESTful API integration for seamless functionality.

E-learning Website Developed a Frontend website where you can login the page and explore various type of courses and content, projects is made using HTML, CSS, JavaScript. (click it)

SKILLS

Programming Languages JavaScript, Core JAVA.

Developer ToolsVS Code,Git.FrameworksNodeJS,Express

Database MySQL

Soft Skills Problem Solving, Time Management

ACHIEVEMENTS

- Participated in the AspireInfo Lab Hackathon, developing a healthcare website that demonstrated problem-solving skills and effective team collaboration in a competitive environment.
- Solved 100+ problems on Leetcode and GFG. (Link)