KUMAR CHIDANANDM

 $+91~8260493292 \diamond Bhubaneswar, Odisha$

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

OBJECTIVE

Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and React.js dedicated to designing and implementing responsive and scalable user interfaces.

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 Feb2023 - 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

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)

Portfolio Project Created a Personal Portfolio page to display all the skills and work experience of any User, TECH STACK: HTML, CSS, 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)

BlueBot Designed and developed a Bluetooth-controlled robot car using Arduino and C, integrating an HC-05 Bluetooth module and a motor driver module. Enabled wireless control via an Android application with a display interface, allowing users to operate the car and carry lightweight products efficiently.

SKILLS

Programming Languages JavaScript, Core JAVA.

Developer ToolsVS Code,Git.FrameworksNodeJS,ExpressDatabaseMongoDB,SQL

Soft Skills Problem Solving, Time Management

ACHIEVEMENTS

- Participated in a college hackathon, showcasing problem-solving skills and teamwork in a competitive environment.
- Solved 100+ problems on Leetcode and GFG. (Link)