MALHAR PRASAD RAY

Bhubaneswar, Odisha | P: +91 7894418252 | malharprasadray@gmail.com

Github: (github.com/theguru-07)

LinkedIn: https://www.linkedin.com/in/malhar-prasad-ray-063457302/

Tech Stack:

HTML | CSS | Express.js | React.js | Node.js

Python | JavaScript | Next.js | SQL |

OBJECTIVES

Enthusiastic MCA student with strong MERN stack skills and hands-on project experience. Seeking an entry-level software development role where I can contribute to full-stack applications and continue growing as a developer. Skilled in building full-stack applications and deploying them on cloud platforms. Seeking to join a tech-driven company where I can expand my skill set and contribute to impactful projects.

EDUCATION

 $UNITED \ SCHOOL \ OF \ BUSINESS \ MANAGEMENT, Bhubanes war, Odisha$

Master of Computer Application (MCA)

Sep 2024 – May 2026

BIJU PATTNAIK DEGREE COLLEGE, Kendrapara, Odisha

Bachelor of Science(B.Sc Physics)

Aug 2020 – Jul 2023

CHITROPTOLA HIGHER SECONDARY SCHOOL, Kendrapara, Odisha

Higher Secondary (Science)

Jul 2018 – Jun 2020

NADIABARAI NODAL HIGH SCHOOL, Kendrapara, Odisha

High School

Jun 2015 – Jul 2018

INTERNSHIPS

1. CLUENUTS TECHNOLOGIES:

- LEARNINGS: Artificial Intelligence and machine learning, Working in a Team using Agile methodology.
- PROJECT: Developed a voice assistant using AI&ML.
- TOOLS: Frontend with HTML, Tailwind CSS, JS, React & Backend with Python.

TECHNICAL SKILLS

- HTML
- CSS (TAILWIND, BOOTSTRAP)
- JAVASCRIPT
- REACT JS
- NEXT JS
- EXPRESS JS
- NODE JS
- PYTHON
- DSA
- SQL
- MONGODB



RIDO – RIDE BOOKING WEB APP(NEXT JS, NODE JS, MONGODB, GOOGLE MAPS API)

- IDE- Visual Studio Code
- Built with MERN stack. Enabling users to request rides, track driver location in real time, and view
 ride history. Integrated Firebase Authentication and Firestore for real-time updates and user data
 storage. Utilized Google Maps API for location and distance calculations.

MOCART – AN ULTIMATE SHOPPING DESTINATION (MERN Stack)

- IDE- Visual Studio Code
- Created a fully functional e-commerce website for clothing, with features like product browsing, user authentication, shopping cart, and order management. Designed dynamic product pages and handled state management using React hooks.

DEVCONNECT - SOCIAL MEDIA FOR TECHIES (MERN Stack) In Progress....

- IDE- Visual Studio Code
- Built a social media platform tailored for tech enthusiasts to connect, share projects, and collaborate. Features include user authentication, real-time chat, profile management, post creation with code/media attachments, like/comment functionality, and a personalized feed.

VOICEBUDDY – VOICE CONTROLLED PERSONAL ASSISTANT (NEXT JS, PYTHON, MONGODB, WEB SPEECH API) In Progress....

- IDE- Visual Studio Code
- Developed a voice-controlled virtual assistant web application that performs actions based on user voice commands. Integrated the Web Speech API to recognize and synthesize speech for tasks like fetching weather, telling time, performing searches, or navigating the app.

CERTIFICATIONS

•	Full Stack Web Development Bootcamp From UDEMY	-Aug 2023
•	Python from UDEMY	-Feb 2024
•	Python advanced from UDEMY	- Jul 2024
•	SQL for Data Analysis from UDEMY	- Oct 2024
•	IOT certification form NPTEL	-Jan 2025
•	Cloud Computing from NPTEL	-jan 2025
•	AWS certification from UDEMY (Cont)	

ACHIEVEMENTS

- Solved 200+ DSA problems on Leetcode.
 LeetCode: https://leetcode.com/u/guru511/
- Attended two days workshop on cyber Security & Ethical Hacking in collaboration with NYTT.
- Built a fully functional Ride booking app.
- Attended seminar on impact of AI on future generations.

SOFT SKILLS

- Effective Communication
- Time Management
- Problem Solving ability
- Quick Learner

- Adaptability to new Tech
- Team collaboration
- Ability to work under pressure

HOBBIES / INTERESTS

- Exploring new tech
- Singing & Listening to music
- Bike Riding