

Chandan Kumar Behhera

Bachelor of Technology(CSE)
Bhubaneswar, Odisha

+91-7205076033

 kumarchandan12345a@gmail.com

 GitHub :github.com/Sirius6907

 LinkedIn :linkedin.com/in/chandan-kumar-behera-sirius

SUMMARY

Computer Science student with hands-on experience in MERN stack, API Managements, and cloud platforms like AWS. Quick learner with strong problem-solving skills, eager to contribute to real-time, scalable web applications and modern software solutions.

EDUCATION

B.Tech in CSE , Centurion University of Technology and Management, Bhubaneswar	2022 – Cont.
CGPA: 8.28	
Higher Secondary (CHSE) , Vinayak Residential Higher Secondary School, Bhadrak	2020 – 2022
Percentage: 68%	
Matriculation(BSE, Odisha) , Saraswati Sishu Vidya Mandir, Dhamnagar	2019 – 2020
Percentage: 62.8%	

PROJECTS

•S-Ride – Ride Booking Mobile Application

A fully functional mobile-based ride booking app with integrated payment gateway and real-time booking system.

- Developed and deployed a cross-platform ride booking app using React Native, supporting real-time ride updates and driver tracking.
- Integrated Stripe API for secure and efficient payment processing.
- Utilized NeonDB for fast and scalable cloud-native database support.
- Technologies: React Native, Node.js, Express.js, Stripe API, Clerk, NeonDB.

•V-Prep – AI-based Interview Practice Platform

A voice-based AI platform enabling users to practice interviews in real-time.

- Engineered a web-based application for AI-driven interview simulations using voice recognition and synthesis.
- Leveraged Gemini API for generating dynamic interview questions and feedback.
- Used Firebase for real-time database management and authentication.
- Built a scalable frontend with Next.js and a robust backend using Node.js.
- Technologies: VAPI, Firebase, Gemini API, Next.js, Node.js.

•S-LiveChat – Real-time Chat Application

A real-time chat application supporting text messaging, video calls, and screen sharing.

- Developed a real-time communication platform with advanced features like live chat, video calls, and screen sharing using Stream SDK.
- Built responsive UI using React and handled server-side communication with Express.js and Node.js.
- Technologies: Stream, MongoDB, React, Node.js, Express.js.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js

Backend: Node.js, Express.js, REST APIs

Database: MongoDB, NeonDB, Convex, Firebase

Version Control: Git, GitHub

CERTIFICATIONS

Advanced MERN Development (Intermediate) – Skillsoft

2025

OCI AI Foundations Associate – Oracle

2024

LANGUAGES

Languages: Odia (Proficient), Hindi (Advanced), English (Advanced)

INTERESTS

Interests: Exploring new tech, building projects, Full-stack Development, Cloud Computing, Chess, Gaming.