

HIMANSU SEKHAR BEHURA

Bhubaneswar, Odisha

+91-7847048954 | bhimansusekhar2004@gmail.com | [Linkedin](#) | [Github](#) | [LeetCode](#)

EDUCATION

VIT Bhopal University, Bhopal	2022 - 2026
B.Tech - Computer Science and Engineering with specialization in Cloud Computing & Automation	GPA: 8.1
Narayana High School (12th)	2022
Central Board of Secondary Education	Percentage: 70%
Narayana High School (10th)	2020
Central Board of Secondary Education	Percentage: 72%

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL
Technologies/Frameworks: HTML, CSS, React, NextJs, MongoDB, ExpressJs, NodeJs, Tailwind CSS, SQL, Git

EXPERIENCE

DeepSurge AI Tech Pvt. Ltd.	Mar 2025 – Jun 2025
<i>Web Development Intern</i>	<i>Remote</i>
<ul style="list-style-type: none">Developed HealSync - a healthcare management system using React.js, Node.js, and MongoDB, featuring disease-based doctor discovery, appointment booking, and real-time SMS alerts via Twilio.Implemented role-based dashboards (patient/doctor/admin) with appointment history tracking and medicine inventory management (low-stock alerts highlighted in red).Designed a criticality-based routing system that automatically directs patients to medicines (non-critical) or specialists (critical cases like cancer), improving response time by 50%.	

PROJECTS

VeloRent — React.js, Node.js, Express.js, MongoDB, Nodemailer, Stripe — 2025

- Developed a MERN stack (MongoDB, Express.js, React, Node.js) car rental system with JWT authentication, booking management and an admin panel for centralized control.
- Built an interactive frontend using React and Bootstrap with SASS for styling, ensuring a seamless, responsive user experience across devices.
- Implemented secure authentication (email verification, password reset) and protected routes using JWT to prevent unauthorized access.
- Integrated Stripe API for payment processing, enabling secure transactions for bookings, refunds and admin payouts.

TypeRush — React, Node.js, MongoDB, Tailwind CSS, Vite — 2024

- Built an interactive typing game using React and Node.js, featuring real-time multiplayer races with live scores and chat.
- Developed 6+ engaging modes (coding practice, timed challenges) with dynamic difficulty to enhance user experience.
- Implemented user accounts and progress tracking to visualize typing speed, accuracy and improvement over time.
- Optimized performance with modern tools for fast loading and smooth cross-device gameplay.

CERTIFICATES

- Ethnus AWS Solutions Architect
- AWS Cloud Practitioner Essentials by Coursera
- Accenture Developer and Technology Virtual Internship
- IBM DevOps Fundamentals
- Fundamentals of AI and ML Course by Vityarthi