

# HIMANSU SEKHAR BEHURA

Bhubaneswar, Odisha

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

## EDUCATION

<b>VIT Bhopal University, Bhopal</b> <i>B.Tech - CSE Cloud Computing &amp; Automation</i>	<b>2022 – 2026</b> <i>GPA: 8.28</i>
<b>Narayana High School (12th)</b> <i>Central Board of Secondary Education</i>	<b>2022</b> <i>Percentage: 70%</i>
<b>Narayana High School (10th)</b> <i>Central Board of Secondary Education</i>	<b>2020</b> <i>Percentage: 72%</i>

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript

**Technologies/Frameworks:** React.js, Next.js, Node.js, Express.js, Django, Prisma, PostgreSQL, MongoDB, Tailwind CSS, SQL, Git/GitHub

## WORK EXPERIENCE

<b>DeepSurge AI Tech Pvt. Ltd.</b> ↗ <i>Web Development Intern</i>	<b>Mar 2025 – Jun 2025</b> <i>Remote</i>
<ul style="list-style-type: none"><li>Developed HealSync, a full-stack healthcare platform using React.js, Node.js, and MongoDB, enabling doctor discovery, appointment booking, and automated Twilio-based SMS alerts that reduced missed appointments by 25%.</li><li>Implemented role-based dashboards for patients and admins; patients could view and order available medicines with integrated low-stock alerts, enhancing inventory visibility and management efficiency.</li><li>Designed an urgency-aware routing system that prioritized patients based on case severity, improving case prioritization accuracy and reducing manual workload.</li></ul>	

## PROJECTS

<b>Student Management System</b>   Python, Django, SQLite, HTML, CSS, Bootstrap ↗	<b>Dec 2025</b>
<ul style="list-style-type: none"><li>Developed a role-based Student Management System using Django, supporting Admin, Staff and Student user workflows.</li><li>Implemented custom user authentication with email-based login, role-based access control, and middleware-driven route protection.</li><li>Built academic modules including course, subject, attendance, results and feedback management using relational data models.</li><li>Designed dashboards allowing admins to manage users and academics, staff to record attendance and results and students to track academic progress.</li></ul>	
<b>TalentNext</b>   Next.js, Prisma, PostgreSQL, Tailwind CSS, Clerk, Gemini API ↗	<b>June 2025</b>
<ul style="list-style-type: none"><li>Developed TalentNext, a full-stack event aggregation platform centralizing internships, hackathons, and coding challenges from platforms like Unstop, HackerRank, and Internshala into a unified dashboard.</li><li>Integrated an AI-driven LinkedIn Post Generator using Gemini API, enabling automated, tone-customized post creation to boost user engagement and networking efficiency.</li><li>Designed a visually appealing, high-performance interface with Framer Motion and Tailwind CSS, achieving a 90+ Lighthouse UX score and optimized scalability.</li></ul>	

<b>TypeRush</b>   React.js, Node.js, Express.js, Socket.io, MongoDB, Tailwind CSS, Vite ↗	<b>Nov 2024</b>
<ul style="list-style-type: none"><li>Launched a real-time multiplayer typing platform featuring live leaderboards, chat functionality, and dynamic matchmaking to boost user engagement.</li><li>Designed multiple interactive game modes (Solo, Code, Zen, Survival, Race) with adaptive difficulty and weekly challenges to sustain user retention.</li><li>Implemented detailed analytics dashboards visualizing speed, accuracy, and improvement trends, optimized with Vite and Framer Motion for 25% faster rendering and smoother UI performance.</li></ul>	

## EXTRACURRICULAR

- Secured the Runner-up position in the CloudZone Club Tech Hackathon by presenting a cloud-based project that solved a real-world problem.
- Advanced to Round 2 of the AtomQuest Hackathon and collaborated with peers to design innovative, tech-driven solutions under time constraints.
- Served as Club Lead Event Manager, led a team to organize and execute multiple college events, boosting student engagement and participation.