

HIMANSU SEKHAR BEHURA

Bhubaneswar, Odisha

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

EDUCATION


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

| | |
|--|---|
| DeepSurge AI Tech Pvt. Ltd.  <i>Web Development Intern</i> | Mar 2025 – Jun 2025 <i>Remote</i> |
| <ul style="list-style-type: none">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%.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.Designed an urgency-aware routing system that prioritized patients based on case severity, improving case prioritization accuracy and reducing manual workload. | |

PROJECTS

| | |
|---|------------------|
| Student Management System Python, Django, SQLite, HTML, CSS, Bootstrap  <ul style="list-style-type: none">Developed a role-based Student Management System using Django, supporting Admin, Staff and Student user workflows.Implemented custom user authentication with email-based login, role-based access control, and middleware-driven route protection.Built academic modules including course, subject, attendance, results and feedback management using relational data models.Designed dashboards allowing admins to manage users and academics, staff to record attendance and results and students to track academic progress. | Dec 2025 |
| TalentNext Next.js, Prisma, PostgreSQL, Tailwind CSS, Clerk, Gemini API  <ul style="list-style-type: none">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.Integrated an AI-driven LinkedIn Post Generator using Gemini API, enabling automated, tone-customized post creation to boost user engagement and networking efficiency.Designed a visually appealing, high-performance interface with Framer Motion and Tailwind CSS, achieving a 90+ Lighthouse UX score and optimized scalability. | June 2025 |
| TypeRush React.js, Node.js, Express.js, Socket.io, MongoDB, Tailwind CSS, Vite  <ul style="list-style-type: none">Launched a real-time multiplayer typing platform featuring live leaderboards, chat functionality, and dynamic matchmaking to boost user engagement.Designed multiple interactive game modes (Solo, Code, Zen, Survival, Race) with adaptive difficulty and weekly challenges to sustain user retention.Implemented detailed analytics dashboards visualizing speed, accuracy, and improvement trends, optimized with Vite and Framer Motion for 25% faster rendering and smoother UI performance. | Nov 2024 |

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.