

Gouranga Bhattacharjee

| | | |
|-------------------------|--|--|
| CONTACT | <div>Phone: +91-8328938542</div> <div>Email: rookiedeveloper.at.localhost@gmail.com</div> <div>Address: Bhubaneswar, Odisha</div> <div>Portfolio: rookieDev25.io</div> | |
| PROFESSIONAL EXPERIENCE | <div>Software Developer at Siemens Technology Services Pvt Ltd 2022–Present</div> <div>Building Automation and Management System</div> <ul style="list-style-type: none">• Collaborated with dev & testing teams on project enhancements and defect resolution.• Prepared periodic reports solving major improvements for the application.• Managed critical deliveries supporting Language Packs ensuring timely resolution.• Contributed to adaptation of Batch-scripts to automate the delivery system removing 25% of manual work.• Worked in agile cycles, contributing to documentation and language pack support.• Prepared and delivered visual enhancements to the existing User-Documents and on a major version <div>Junior Developer at HighRadius 2021–2022</div> <div>One Stop Student Portal</div> <ul style="list-style-type: none">• Worked alongside front-end and back-end teams, improving production speed by 20%• Contributed to API development and Web design suggestions, reducing defects by 30%• Participated in Full-Stack integration cycles | |
| PROJECTS | <div>Health Plan Generator HealthGen</div> <div>A user-interactive tool to generate personalized health plans based on input goals.</div> <ul style="list-style-type: none">• Built using HTML, CSS, JavaScript• Focused on logic handling and dynamic DOM updates• Designed a clean UI with testimonials and form-handling• Deployed using GitHub pages <div>Encrypt-Decrypt CaesarCipher</div> <div>A user-interactive tool to encrypt and decrypt text using the Caesar Cipher technique.</div> <ul style="list-style-type: none">• Built using HTML, CSS, and JavaScript• Focused on implementing encryption logic and real-time form handling• Clean UI design with input validation and output display• Deployed using GitHub Pages | |
| EDUCATION | <div>ITER, SOA University 2018–2022</div> <div>B.Tech in Computer Science and Information Technology</div> | |
| SKILLS | <div>Technical Skills – HTML, CSS, JavaScript</div> <div>Tools: Git, GitHub, Canva, Figma</div> | <div>Soft-Skills: Problem Solving, Collaboration</div> <div>Additional: Graphic Design, Video Production</div> |
| CERTIFICATES | <div>Java Certification Course</div> <div>Web Development Fundamentals</div> <div>Google IT Support Fundamentals</div> | |