PRAKASH BEHURIA

(+91) 7439049863 | beingstudentloving009@gmail.com | linkedin.com/in/prakash-behuria | github.com/Deadcoil

Profile Summary

A pre-final year CS&IT student with a solid background in full-stack web development using MERN. I focus on creating responsive and reusable front-end components with React.js. I have experience working in Agile teams, interacting with clients, and delivering production-ready applications that emphasize strong UI/UX and testing practices. I am seeking an SDE Internship that allows me to contribute to scalable frontend systems and further my growth as a collaborative engineer.

Education

Bachelor of Technology | CS&IT

SOA University | Bhubaneswar | Odisha — 2022 - 2026

CGPA: 8.08 (Till 5th Semester)

Senior Secondary (12th) | WBCHSE

Shree Jain Vidyalaya | Kolkata | West Bengal — 2022

Percentage: 80.33%

Secondary (10th) | WBBSE

Shree Jain Vidyalaya | Kolkata | West Bengal — 2020

Percentage: 80.85%

Skills

- Languages: Java, JavaScript, C, C++
- **Web Development**: HTML5, CSS3, Bootstrap, React.js, Node.js, Tailwind CSS, SASS (basic understanding).
- Database: MySQL, MongoDB.
- Tools: Git, GitHub, Postman, Hopscotch.
- **Soft Skills:** Problem Solving, Team Building, Adaptability, Decision Making, Delegation.

Projects

1. e-PMSSS Scholarship Disbursement System

Front-End Developer | Stack: HTML, CSS, Bootstrap, JavaScript, Git, GitHub

- Built a responsive interface, reducing form error rates by 60% compared to manual submission.
- Implemented modular UI components for reuse across multiple pages using Bootstrap.
- Contributed 40% of the UI development effort in a 6-member Agile team, participating in daily stand-ups and sprint planning.

2. EzSPENCE | Expense Tracker Web App

Stack: MongoDB, Express, React.js, Node.js, JWT, Tailwind CSS

- Developed a MERN stack expense tracker with JWT-based auth, tracking 80+ expense entries across categories monthly.
- Decreased authentication processing time by 30% using optimized JWT logic.
- Built reusable React components and used Tailwind CSS for scalable styling architecture.
- Integrated responsive dashboard and optimized for accessibility and performance.

3. Simon Game

Stack: HTML, CSS, JavaScript

- Developed a fun and interactive memory-based game.
- Given a colorful UI, sound effects, and a score tracking system.
- Included audio-visual feedback and scoring logic for enhanced user retention.

Ranks and Certification

- 4 Star Rank in Hacker Rank JAVA (2024)
- 3 Star Rank in Hacker Earth JAVA (2024)
- Premium Milestone in Google Cloud Arcade Facilitator Program (2024)
- Contributor at GSSoC 2024 Extended Worked on open-source React projects

Extra-Curricular Activities

- Cricket Enthusiast Demonstrated teamwork, strategy, and leadership on the field.
- Core Member ITER Robotics Club: Active participation in tech events and workshops.
- Tech Enthusiast Regularly explore the latest trends in Al, Web, and Open Source.

Leadership & Roles

1. Client Relationship Manager - Growwik Media

- Managed 10+ influencer marketing campaigns.
- Enhanced client retention rate by 20%.

2. Team Leader - Robotics Club, ITER

- Led project planning and execution for club initiatives.
- Mentored juniors in technical and soft skills.

3. Hackathon Leader - HackerWar 5.0

- Directed a team of 6 to build a scholarship management system.
- Spearheaded front-end planning, ensuring modular and maintainable components were delivered under the deadline.