

# PRABHU SHANKAR MUND

Bhubaneswar, Odisha | [prabhushankarmund@gmail.com](mailto:prabhushankarmund@gmail.com) | +91 79785 67667 | [rajmund.dev](http://rajmund.dev) | [linkedin.com/in/prabhu](https://linkedin.com/in/prabhu) | [github.com/Rajmund09](https://github.com/Rajmund09)

## PROFESSIONAL SUMMARY

BCA undergraduate with strong foundations in **C++, Data Structures, Python, and Web Development**, and hands-on experience building **full-stack and AI-assisted projects**. Developed real-world applications including an **educational platform, banking system, and skill-tracking tools**, focusing on problem-solving, clean code, and scalability. Aspiring **AI/ML Engineer** with a passion for building impactful, production-ready solutions..

## TECHNICAL SKILLS

- **Programming Languages:** C++, Python, JavaScript, Java, SQL
- **Web Development:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS
- **Backend & Databases:** MySQL, MongoDB, Flask, REST APIs
- **Data Structures & CS:** Arrays, Linked Lists, Stacks, Queues, Trees, Sorting Algorithms
- **Tools & Platforms:** Git, GitHub, VS Code, Linux (Ubuntu), Postman
- **AI / ML (Learning & Projects):** Python, NumPy, Pandas, Basic ML Concepts, API-based AI integration

## PROFESSIONAL EXPERIENCE

### Web Development Intern | Campus Technology *(A portfolio company of The Times of India Group)*

Jun 2025 – Jul 2025 | Remote, Bhubaneswar, India

- Designed and developed **responsive, production-ready web pages and UI components** using **HTML, CSS, JavaScript, and React**, following modern frontend architecture
- Built **interactive animations, loaders, and dynamic UI elements**, improving user engagement and overall visual experience
- Enhanced **website responsiveness and accessibility**, ensuring seamless performance across desktop, tablet, and mobile devices
- Collaborated with cross-functional teams on **real-world web projects**, contributing to UI improvements and feature iterations
- Wrote **clean, modular, and maintainable frontend code**, adhering to best practices in component reuse and code structuring

**Tech Stack:** HTML, CSS, JavaScript, React

**Focus Areas:** Frontend Development, Responsive Design, UI/UX, Modern Web Practices

## PROJECTS

### LernW – Premium Educational Platform

*HTML, CSS, JavaScript, Responsive Design | 2024*

- Built a **modern, responsive educational website** featuring 20+ courses with dynamic course details
- Implemented **search, animated loaders, blurred background modals**, and responsive layouts for all devices
- Improved UI/UX consistency using reusable components and clean CSS architecture

### SkillTrack – Skill Progress & Learning Tracker

*Python, Flask, MySQL | 2025*

- Developed a **skill-tracking platform** to help users monitor learning progress and goals
- Implemented backend logic for user data handling and progress evaluation
- Designed scalable project structure following real-world application practices

### Mini Banking Management System

*Java, MySQL, JDBC | 2025*

- Created a **console-based banking system** supporting account creation, login, deposits, withdrawals, and transaction history
- Integrated **MySQL database** using JDBC for persistent data storage

- Applied validation, authentication logic, and structured error handling

## 3D Mini Theme Park Ride

*Blender, Unity | 2024*

- Designed a **3D interactive mini theme park ride** using Blender and Unity
- Applied game asset design, scene composition, and animation principles
- Demonstrated creativity combined with technical execution

## CERTIFICATIONS & ACHIEVEMENTS

- Completed academic coursework in **C++, Data Structures & Algorithms, DBMS, Operating Systems, and Web Technologies**
- Self-learned **HTML, CSS, JavaScript, Python, and React**, applying concepts through real-world and academic projects
- Actively practicing **data structures, algorithms, and problem-solving** to prepare for technical interviews
- Designed and developed **8+ academic and personal projects** across **software development and creative domains**, demonstrating practical implementation of core concepts

## EDUCATION

### Bachelor of Computer Applications (BCA)

*Centurion University of Technology and Management, Bhubaneswar*  
2024 – Present | CGPA: 9.68/10.0

#### Relevant Subjects:

*Data Structures, DBMS, Operating Systems, Software Engineering, Web Technologies*