DHANJIT BAISHYA

Assam, India | 781036

+91 9387813090 | djbaishya007@gmail.com | in/dhanjitbaishya | github.com/dhanjitbaishya

Profile Summary

- Passionate web developer with a strong foundation in front-end technologies and a focus on creating dynamic, user-friendly applications. Recently completed a six-month internship at CDAC, enhancing my technical skills in High-Performance Computing.
- Proficient in HTML, CSS, JavaScript, and frameworks like React, I have developed projects such as a Students Alumni Portal and a Weather App. Experienced with version control using Git and familiar with cloud platforms like AWS, I am dedicated to continuous learning in the web development field.

Internships

• CDAC Internship: Successfully completed a 6-month comprehensive bootcamp in High-Performance Computing (CBP in HPC), enhancing technical expertise and problem-solving skills. (March 2024 – August 2024).

Academic Details

• B.Sc Computer Science, S.B. Deorah College, CGPA: 6.77, 2023

• Higher Secondary, Gopal Boro Govt. H. S. School, Percentage: 57.60%, 2020

• H. S. L. C., Gopal Boro Govt. H. S. School, Percentage: 73.33%, 2018

Skills

• Frontend : HTML, CSS, JavaScript, React, Jquery, Bootstrap

Backend : DjangoVersion Control : Git

• Databases : MySQL, MongoDB, PostgreSQL

Programming Languages : C, CPP, Java, Python
Cloud Platform : Amazon Web Services

• Soft Skills : Clear communication, Attention to detail, Innovative problem-

solving, Highly organized, Time management

Projects

- Students Alumni Portal: Built using React, Django, PostgreSQL, this web application connects students with alumni, fostering networking and collaboration.
- Personal Portfolio: Designed and developed a personal portfolio website to showcase skills, projects, and achievements, hosted on GitHub Pages for public access.
- Weather App: Created a weather application in Python that fetches real-time data from APIs and displays accurate, up-to-date weather information.
- Brand Landing Page: Implemented a brand page with interactive features using React, focusing on responsive design and user experience.
- Tic-Tac-Toe App: Developed a responsive and dynamic Tic-Tac-Toe game using React, featuring real-time updates and a reset function, deployed on GitHub Pages for public access.

Certification

- Digital Signature & Public Key Infrastructure Symposium (2024)
- Attended a bootcamp on Master Full Stack Development and build your first website (Nov, 2024).