\*

# Debanga Raz Hazarika

Guwahati, Assam 787001 • debangaraz2000@gmail.com • +91 91012-27640 LinkedIn

### Summary

Detail-oriented and enthusiastic **Full Stack Developer** and hands-on experience in **MERN stack development**, **Problem-Solving Skills.** Eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

### EDUCATION

### • Assam Kaziranga University

Bachelor Of Technology – Computer Science

Jorhat, Assam 2021 –2025(Expected)

## SKILL SUMMARY

- Languages: C, C++, Python, JavaScript, TypeScript, HTML, CSS, Latex
- Frameworks: React.JS, Redux.JS, Tailwind CSS, Node.JS, Express.JS
- Tools: Git, GitHub, MySQL, Linux Mongo Atlas, Figma, Vercel, Firebase, Linux.
- Coursework: Data Structure and Algorithms, Database Management System, Object Oriented Programming, Operating System
- Soft Skills: Problem Solving, Excellent Communication Skills, Team collaboration, Adaptability

#### EXPERINCE

#### CodSoft

Summer Internship August'24

June '24-

- Built web applications using **React.js** with reusable components and key features like Virtual **DOM** and **JSX** to enhance performance. **Developed** interactive and responsive web applications utilizing **Tailwind** and **CSS** to improve user interface and experience.
- Created a portfolio project and a scientific calculator, showcasing strong front-end development skills and problem-solving capabilities.

#### **PROJECTS**

- **Dotion** A Collaborative Notes App
  - Built a full-stack Notion clone with a rich text editor, nested documents cover images, and document publishing functionality.
  - Integrated real-time database management using Convex for live updates and synchronization. Developed the frontend using React.js and Tailwind CSS, Design the back-end using Node.js and Express.js for robust API creation, handling requests, and server-side operations.
- **IntelliPark** Automated Parking Allotment System
  - Developed a web app managing parking spaces, enabling time/date-based bookings and optimized slot allocation using ML. Added navigation assistance to guide users to their assigned slots for improved convenience.
  - Technologies Used: MERN Stack (MongoDB, Express.js, React.js, Node.js) for full-stack development, and
    Machine Learning for intelligent parking space optimization.

#### **C**ERTIFICATIONS

- Accenture UK Developer and Technology Job Simulation by Forage
- Udemy Basics of Database Design & Development
- Udemy Python Developer Essentials
- Infosys Springboard- JavaScript