Himanshu Dorbi

Email-id: dorbihimanshu306@gmail.com

Mobile No.: +91 7017258457,

https://github.com/HimanshuDorbi Portfolio:https://dorbii.netlify.app/

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
2021 - 2025	B.TECH in Computer Science	Graphic Era Hill University Dehradun	8.4
2020	C.B.S.E	St.Joseph convent school	82.00 %
2018	C.B.S.E	St.Joseph convent school	86.00 %

TECHNICAL SKILLS

- Languages C, C++, JavaScript, HTML, CSS.
- Libraries/Frameworks reactJS, BootStrap, Tailwind CSS, expressJS
- Dev Tools- NodeJs, Postman, Visual Studio Code, Git, GitHub, Netlify
- Familiar JAVA, MongoDB, Firebase, Chakra UI, Material UI

INTERNSHIP / RESEARCH

Cyber Security Internship at CISCO [AICTE][Remote] April 2022 - June 2022

- Got exposure to Cyber Security fundamentals and data protection following the CIA model.
- Acquired practical experience in securing technology and data from unauthorized access and damage.

Face Recognition Algorithms: A Comparative Study May 2023, Research

- Conducted research on the performance and accuracy of facial recognition techniques.
- Explored applications of eigenfaces, fisherfaces, and Kanade-Lucas-Tomasi for dimensionality reduction, discriminant analysis, and facial feature tracking.

PROJECTS

EcomHub (July, 2023 - current)

- Developing an eCommerce delivery app leveraging MongoDB, Express, React, and Node.js, enabling seamless shopping with features like product search, filter, and browsing.
- Designed scalable solution, offering a responsive user-friendly interface to purchase products effortlessly, while integrating Stripe API to ensure secure and reliable payment processing.
- Seller modern UI admin panel: Manage products with CRUD operations and status updates.

Realtime chat application (Jan, 2023):

- Developed a real-time chat application utilizing Firebase, React, Redux, Chakra UI, and JavaScript.
- Supports both one-on-one and group chat functionalities.
- Real-time chat messaging with timestamps, user-friendly responsive design, and Google authorization.

Sorting Visualiser (Feb, 2023)

• Built a web-based application that allows users to see how the sorting algorithm works step by step, making it easier to understand its behavior and performance.

Xcrypto (Jan, 2023)

- Built using React, Chakra UI, Firebase, and API for real-time viewing and following secure trading rules.
- Utilized Firebase for authentication, storage, and Chakra UI for an elegant, responsive design.

CERTIFICATIONS / ACHIEVEMENTS

- OPENSOURCE Winner of Hacktober fest 2022
- HACK -O -HOLIC 1st runnerup in overnight Hackathon in University.
- MERN STACK Certified Web Developer by LinkedIn Learning.
- CERTIFICATION Certificate of Appreciation State Government (Uttarakhand Government, May 2022).