Dinbandhu Sharma

 $+91\ 770-962-5104 \mid \underline{\frac{dinbandhu8445@gmail.com}{dinbandhu.netlify.app}} \mid \underline{\frac{dinbandhu8445@gmail.com}{dinbandhu.netlify.app}} \mid \underline{\frac{github.com}{dinbandhu12}} \mid \underline{\frac{dinbandhu8445@gmail.com}{dinbandhu.netlify.app}} \mid \underline{\frac{dinbandh$

Summary

Skilled web developer and front-end engineer proficient in HTML, CSS, JavaScript, and Java. Proven track record in boosting online visibility and optimizing website performance. Strong in web development, API integration, and team leadership. Ready to drive impacted results in dynamic environments.

EDUCATION

Mumbai University

Mumbai University

BE - IT

Pillai HOC College of Engineering and Technology, Rasayani

July. 2020 – March 2023 Diploma - IT

Pillai Polytechnic College, Rasayani

Aug. 2017 - May 2020

Experience

Front-End - Web Developer

June 2023 – April 2024

Shree Ganesh Fabrication

Roha, Maharashtra

- Developed Company's website using HTML, CSS, JavaScript, and Bootstrap for enhanced user experience
- Increased online visibility by 50% through optimized UI design and front-end technologies
- Received accolades for intuitive interface and exceeding user expectations, boosting brand perception

Internship

Software Engineer

JPMoragan Chase & Co.

Jan 2023 – Feb 2023

Remote - Virtual Experience

- As a software engineer, I specialized in back-end development, connecting API to databases.
 - I managed a stock price data feed, utilized frameworks to visualize data for traders, and **contributed** to an **open-source** project.

Core Java Intern

Feb 2020 – Apr 2020

Internshala

Remote - Virtual Experience

- As a Java Developer Intern, I learned Java and Core Java of all Object-Oriented Programming and fundamentals.
- Developed a game application using advanced Java programming with IntelliJ IDEA.

PROJECTS

LiveDocs | Next.js, Node.js, MongoDB, WebSockets, Liveblocks, Sentry, [live]

Aug 2024

- Developed a **full-stack application** enabling **real-time** collaborative documentation with live editing, sharing, and granular permissions management.
- Used Next.js, Node.js, MongoDB, and Liveblocks with WebSockets; integrated Sentry for error tracking, boosting efficiency by 30%.

Eyes Health Detection | Python, Java, Android Studio, ML [source code]

Jan 2022 – Mar 2023

- Developed a application used for detecting the health of eyes by scanning the valid uploaded eyes image.
- Implemented uses Advance Java, ML, CNN algorithm and Google TensorFlow API
- For the back-end and for developing used Android Studio

TECHNICAL SKILLS

Languages: Html/Css, JavaScript, TypeScript, MongoDB, Java, OOP, UI/UX Frameworks: React, Next.js, BootStrap, Tailwind CSS, Shadcn/ui, API Design Tools: Figma, Prototyping, Usability Testing, Visual Design

Developer Tools: Git, GitHub, VS Code, IntelliJ, Netlify

Live Projects: Portfolio, Orzana, LiveDocs