Dinbandhu Sharma

+91 770-962-5104 | <u>sharma@dinbandhu.com</u> | linkedin.com/in/dinbandhu-sharma | github.com/dinbandhu12 |

dinbandhu.com

SUMMARY

Versatile UI/UX Designer, Web Designer, and Full-Stack Developer with a proven ability to craft responsive websites, design intuitive user interfaces, and build scalable web applications. Skilled in front-end and back-end technologies, API integration, and performance optimization, delivering impactful solutions in dynamic digital landscapes.

Education

Mumbai University Pillai HOC College of Engineering and Technology, Rasayani

Mumbai University

Pillai Polytechnic College, Rasayani

EXPERIENCE

Founder & Full-Stack Web Developer

Schedio.studio

- Founded a web agency offering services in UI/UX design, web design, and full website development.
- Developed and delivered digital solutions, focusing on enhancing client brand identity and user experience.

UI/UX Designer & Front-End Web Developer

 $Shree \ Ganesh \ Fabrication$

- Designed and developed a user-centric company website, increasing online visibility by 50%
- Conducted user research and collaborated on implementation, earning recognition for intuitive interface design.

INTERNSHIP

Software Engineer

JPMorgan Chase & Co.

- Specialized in **back-end** development and **API** integration, contributing to projects that enhanced user experience through data visualization.
- Developed frameworks for traders' data feeds, aligning with user needs for intuitive and accessible information presentation.

Core Java Intern

Internshala

Feb 2020 – Apr 2020

- *Remote Virtual Experience* Java to develop a game application using
- Learned and applied **Object-Oriented Programming** principles in Java to develop a game application using advanced **Java programming** with IntelliJ IDEA.

Projects

LiveEdit | Next.js, Node.js, MongoDB, WebSockets, Liveblocks, Sentry, [live]
Aug 2024
Built a full-stack app for real-time document collaboration with live editing, sharing, and permissions. Utilized Next.js, Node.js, MongoDB, and Liveblocks; integrated Sentry, boosting efficiency by 30%.

Eyes Health Detection | Python, Java, Android Studio, ML [source code] Jan 2022 – Mar 2023

- Developed an application for detecting eye health using advanced Java, machine learning algorithms (CNN), and **Google TensorFlow API**.
- Created a **user-friendly interface** in Android Studio, focusing on accessibility and ease of use.

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, LiveEdit, Schedio BE - IT July. 2020 – March 2023 Diploma - IT Aug. 2017 – May 2020

November 2024 – Present

June 2023 – April 2024

Roha, Maharashtra

Remote

Jan 2023 – Feb 2023

Remote - Virtual Experience