

Abhiraj Sinha *Full Stack Developer*

✉ mailabhiraj123@gmail.com

📍 Hyderabad

🌐 <https://github.com/itsAbhirajSinha>

🔗 <https://abhirajsinha.vercel.app/>

☎ +91-9608444369

🌐 <https://www.linkedin.com/in/itsabhirajsinha/>

✂ <https://twitter.com/AbhirajSin50457>

🔧 EXPERIENCE

Full Stack Developer

Perfexion IT Ltd, Hyderabad

Sep 2021 – Current

- Managed 11+ projects to success through coding, documentation and system design.
- Delivered AI-powered React app: Built a full-stack solution with text-to-speech, speech recognition, and photo recognition features using React, Material UI, and Redux, optimizing performance (15% faster page load, 20% more concurrent users)
- Integrated Firebase Auth for security and utilized Node.js/Express API and Firestore for a scalable backend. Ensured code reliability with TypeScript.
- Crypto tax tracking dashboard: Developed a secure NextJS app with Auth0 authentication, providing clear tax overviews, Lottie animations, and skeleton loading for a smooth user experience.
- Data migration application: Constructed a full-stack (React/Node.js) application for seamless data transfer, dynamic mapping and transformation capabilities for extracted data from various databases.

🎓 EDUCATION

Dr Dy Patil College Of Engineering

Bachelor Of Engineering in Computer Engineering - 65.4%

2021 | Pune, India

Loyola High School, Patna

HSC - 70%

2015

St Paul Sr. Secondary School, Patna

SSC - 89.3%

2013

📁 PROJECTS

• abhiraj-snap-ui : NPM package for UI styling

Live Demo 🔗

Technologies Used:

React, Tailwind CSS, Storybook, Typescript

- NPM package for UI styling
- A React Component library just one click away
- Button Styling
- text Component
- Input Component
- a Login form screen

• ConnectNow : A lightening-fast video calling app

Live Demo 🔗

Technologies Used :

ReactJS, LiveKit, Auth0, Bootstrap, NodeJS

- Video Call App: Pioneered seamless video communication with
- LiveKit, achieving 90% uptime & 30% lower
- latency compared to traditional webRTC,
- Secured by Auth0.

🔧 SKILLS

Frontend :

HTML5, CSS3, Javascript, Typescript, ReactJS, Redux, Next.js, Tailwind CSS, Bootstrap

Backend :

Express JS, NodeJS, SQL, MongoDB, Mongoose

Tools:

Git, Github, Heroku, Netlify, Vercel, Visual Studio Code, Postman, Render, Firebase, Docker, S3.