

Abhishek Choudhary

Software Engineer

✉ abhich2109@gmail.com ☎ 7449647655 📍 Kolkata, India 🔗 LinkedIn 🐙 Github 📁 Portfolio

PROFILE

A highly enthusiastic and passionate software developer with around 2.5 years of experience in Full-Stack Engineering. Known for taking complete ownership and responsibility of multiple projects, and for working closely with various teams to build applications at a very fast pace. A team player with a knack for quickly learning new skills.

WORK EXPERIENCE

Full Stack Developer

The Cloud Play

11/2022 – present

Faridabad, India

- Developed a Full Stack AI tool website in one month, building backend, frontend, and UI for seamless data flow and user experience, ensuring flawless deployment.
- Created full-stack web apps for corporate events, enabling user signup, gaming, and activity tracking via QR codes for seamless event engagement.
- Designed and developed interactive UIs for corporate events, enabling users to log in, explore activities, and engage with teams seamlessly.

Software Engineer

Opcito Technologies

08/2022 – 10/2024

Pune, India

- Built a Management System with multiple components and user flows, implementing tracking across all features. Collaborated with Design, Backend, and Product teams to deliver the app in 2 months.
- Designed RESTful APIs with role-based access, optimized database performance, and migrated MongoDB to MySQL, achieving a 30% faster response time.
- Revamped the whole Login/Signup flow which impacted the Customer signup addition by 25%

SKILLS AND FRAMEWORKS

ReactJs

NodeJs

NextJs

Flask

JavaScript

Python

Php

EDUCATION

Btech In Electrical Engineering

Haldia Institute Of Technology

08/2016 – 08/2020

Haldia, India

CERTIFICATES

- Full Stack Web Developer 📄

PROJECTS

Hotstar Clone 📄

- A clone of Hotstar website using React. Hotstar is a OTT platform where you can watch movies, web series, tv series
- Built the landing page along with Signup and Login pages and their functionalities.
- Collaborated on backend development, implementing authentication using Node.js, Express.js and passport-google-oauth2.
- A collaborative project developed in 5 days, with a team of 5 members.
- **Tech Stack:** HTML, CSS, JavaScript, ReactJs, NodeJs, Express, Mongoose.
- **Features:** Signup/Login, Landing Page, Individual video page, Search feature.