Ishan Bhardwaj

Software Engineer

Education

Delhi Technological University

Delhi, India

Bachelors of Technology in Information Technology

2021 - 2025

Experience

Freelance Remote

Independent Contractor

Oct 2021 - Sep 2023

- Created API integrations and plugins for multiple No Code platforms like Zapier, Make and n8n
- Utilized cutting-edge technologies like ReactJS, VueJS, and Node.js to deliver comprehensive full-stack projects.
- Created custom Discord bots tailored to clients' requirements with Python

Prosper Labs Limited

Remote

Business Developer

Sep 2022 - Jul 2023

- Created and deployed Python automation scripts to streamline system processes, substantially reducing manual effort.
- Engineered web scrapers using Selenium to extract targeted information efficiently.
- Conducted thorough audits to identify areas for SEO optimization, implementing changes that resulted in improved search engine rankings.
- Incorporated AI tools and made GPT empowered SEO strategies to deliver faster and enhanced results for clients.

The Automation Company

Remote

Software Engineer

Mar 2022 - June 2022

- Contributed to an open-source project, Borzoi, a code base management tool built using Golang
- Built robust CI/CD pipeline with Github Actions, enabling automated releases on multiple package managers.
- Designed and implemented a command line tool using Viper, providing an efficient interface for managing repos.

Eagle Aid Remote

Full Stack Developer

Dec 2021 - Feb 2022

- Designed and developed a fully responsive website from scratch using Tailwind CSS, NextJs, Node and Express
- Successfully integrated a secure payment system using Stripe, enabling secure online transactions for customers
- Enhanced SEO strategies and optimized performance. Increased website traffic by 40%.

Kuko Studio Remote

 $JavaScript\ Developer$

Nov 2021 - Dec 2021

- Integrated Google Maps API into the website and developed a custom bidding calculator, streamlining the quoting process and enhancing customer experience
- Revamped the user interface to deliver polished and intuitive user experience

Projects

Cineclash (Moview Review App)

- Developed CineClash, a movie-based app that allows users to stay updated on trending and popular movies
- Leveraged MongoDB to securely store user data, including watch lists and preferences
- Used Nodejs and Express to develop the backend, creating an efficient server-side architecture of the app

Achievements

- · Placed 1st at Hack a Miner, hackathon organized by MSIT, amongst 170+ teams.
- · Placed 2nd at TecHacks 3.0, hackathon organized by Chitkara University, amongst 300+ teams.
- · Placed 2nd at CODEx, coding symposium organized by Birla Vidya Niketan, amongst 30+ teams.

Technical Skills

Languages: Python, Go, JavaScript/Typescript, C/C++, PHP

 ${\bf Developer\ Tools:\ Docker,\ Selenium,\ Git}$

Frameworks Tools: React, Vue, SASS/Tailwind Databases: SQL(MYSQL), NoSQL(MongoDB)