


Abhishek Kumar Jha

✉ abhijha2k20@gmail.com  linkedin/abhisekumarjha  github/abhisekumarjha

SKILLS

Programming Languages: Python | JavaScript | HTML | CSS | TypeScript | NoSQL

Frameworks and Libraries: React | Redux-Toolkit | Express JS | Tailwind | Bootstrap | GSAP | Locomotive Scroll

Tools: Node JS | MongoDB | Git | GitHub | Vite | Figma | IBM Watson AI Libraries

EXPERIENCE

R Jha & Co. — *Accounts Executive*

August 2022 – October 2024

- Spearheaded GST return processes by implementing automated reconciliation tools, ensuring 100% on-time, error-free monthly filings.
- Optimized budgeting and financial reporting, reducing budget variance by 10% and improving forecasting accuracy, leading to more effective resource allocation.
- Processed GST, TDS, and Income Tax return filings for 12+ clients, ensuring 100% compliance and avoiding late fees and penalties.
- Streamlined payroll processing for 60+ employees using Tally ERP, cutting processing time by 25% while maintaining tax compliance.
- Utilized advanced Excel features (VLOOKUP, PivotTables, Power Query) to automate financial analysis and reconciliations, reducing manual effort by 30% and achieving 100% error-free reporting.

EDUCATION

IBM Certification

February 2023 – March 2024

Full Stack Software Developer

Percentage: 95.57%

Syamaprasad College, University of Calcutta

July 2020 – August 2023

Bachelor of Commerce (Hons.) in Accounting & Finance

CGPA: 8.37/10.00

Oxford House Higher Secondary School, WBCHSE

June 2018 – July 2020

Higher Secondary Education (Commerce Stream) in Accounting & Finance

Percentage: 70%

PROJECTS

Quiz App | *Live* | *GitHub*

JavaScript, React, Redux, Vite

- Developed a responsive Quiz App with a light-themed interface, ensuring cross-device compatibility for an optimized user experience across multiple platforms.
- Implemented a comprehensive quiz system with 15 questions and a 30-minute time limit, including real-time scoring and progress enhancing user engagement.
- Outlined a feedback feature displaying user responses alongside correct answers, enabling users to review mistakes.

Currency Converter | *Live* | *GitHub*

JavaScript, React, Tailwind CSS

- Created a currency converter app with real-time exchange rates, supporting conversions across 100+ currencies.
- Engineered custom `useCurrencyInfo` React hook with Fetch API, implementing caching to reduce redundant network calls by 40%.
- Designed responsive UI using Tailwind CSS, achieving 95+ Lighthouse performance scores through code splitting and memoized API calls.

Ochi-inspired Website | *Live* | *GitHub*

React, GSAP, Locomotive Scroll

- Devised a sleek, responsive website inspired by the "Ochi" design, prioritizing clean UI/UX principles and seamless cross-device compatibility.
- Integrated Locomotive Scroll for seamless parallax effects and GSAP for smooth animations, enhancing user experience and site performance.
- Utilized Tailwind CSS for styling, ensuring a minimalist and responsive design that reduced load time by 40%.

ACHIEVEMENTS AND HOBBIES

- **Ranked 7th** in college upon completing a Bachelor's in **Accounting & Finance**.
- Achieved **100%** marks in **Microeconomics & Statistics** and **Accounting** (1st semester); earned **95%** marks in **Taxation** (5th semester).
- Hobbies: Programming | Data Analytics | Playing Chess