

Anurag Kumar Gupta

Full Stack Developer (2+ years' Experience)

Phone: +916307783358

Email: anuragg2053@gmail.com

[LinkedIn](#) • [Github](#)

PROFESSIONAL SUMMARY

Creative and passionate web developer, transforming ideas into interactive, accessible, and high-performance applications using modern JavaScript frameworks.

EDUCATION

| | |
|---|-----------------------------|
| MCA (Master in Computer Application) Integral University | 2025 - present |
| BCA (Bachelor in Computer Application) Allahabad State University | 2020 - 2023 Grade: 75.0% |
| Intermediate (Class XII) Satya Narayan Intermediate College | 2017 - 2019 Grade: 78.0% |
| Matriculation (Class X) Satya Narayan Intermediate College | 2015 - 2017 Grade: 82% |

EXPERIENCE

| | |
|---|---------------------------------------|
| Software Developer zenith forex online pvt ltd. | August 2023 - Present <i>Delhi</i> |
|---|---------------------------------------|

Zenithforexonline -

- Developed dynamic and responsive user interfaces using **ReactJs** and **Bootstrap**.
- Handled backend development with **PHP**, ensuring seamless integration with frontend components.
- Managed and optimized **PostgreSQL** and **MySQL** databases for efficient data retrieval and application performance.
- Integrated **third-party APIs**, including **NSDL PAN API**, to enhance application features and enable secure external transactions.
- Developed a comprehensive foreign exchange website from scratch to production that increased forex leads by 35%, eliminating monthly fees of rented website, resulting in annual savings of 10L.
- Developed a Career Page for multiple job openings through which company can open multiple job positions in company's website.
- Developed a **Conveyance module** Page through which we can enter our conveyance and we can also upload invoice/receipt. In this module we send data in another project database then we can approve or reject the conveyance. After approving or rejecting the conveyance we can transfer it to another module for payment.

Zenithfx –

Developed a dynamic web app by using **ReactJs**, **Bootstrap**, **PHP**, and **PostgreSQL**.

- **Currency Purchase and Sale Module Purchase and Sale Entries:** Users can record each transaction of currency bought or sold. These entries should capture: Currency type (e.g., USD, EUR, GBP, etc.) Amount and exchange rate at the time of purchase/sale Transaction date, time, and involved parties Profit or loss calculation on completed trades.
- **Automated Rate Calculations:** The system should fetch real-time exchange rates or allow manual input if needed.
- **Multiple Currencies:** Support for trading in various currencies with cross-rate calculations.
- **Banking Transactions Module Banking Entry Tracking:** Users can input and monitor: Deposits and withdrawals made to/from the corporate or trading account. Bank fees or transaction charges related to currency trading. Wire transfers and foreign exchange commissions.
- **Bank Account Reconciliation:** The ERP should reconcile the entries with actual bank statements, ensuring accurate tracking.
- **Multiple Bank Accounts:** The system should support multi-bank, multi-currency accounts for easy banking management across different locations or currencies.
- **Audit & Security Audit Trails:** Track all user activity within the ERP for transparency and compliance purposes.

Zeneremit –

Developed a dynamic web application by using **ReactJs, Bootstrap, PHP and Mysql.**

- This web application is designed for a **forex company** to manage **international remittances** via **Telegraphic Transfer (TT)**. It enables agents and admins to process money transfers securely, handle compliance requirements, manage customers, and generate reports.
- **User Role Management** Role-based access for Admin, Agent, Branch Manager, Compliance Officer, and Customer.
- **Customer Onboarding & KYC** Registration with ID proofs, passport, visa, and address verification. **TT Remittance Booking** Input sender/receiver details, purpose of remittance, currency selection, and bank details.
- **Live Exchange Rate Integration** Fetch live forex rates from APIs and apply markup/margin control.
- **Limit & Compliance Checks** RBI LRS limit tracking, AML (Anti-Money Laundering) flagging, and suspicious transaction alerts.
- **Payment & Transaction Handling** Record inward payments (UPI, NEFT, RTGS), generate TT reference number and upload SWIFT copy.
- **TT Receipt Generation** Create and download remittance receipts with all transaction and bank details.
- **Detailed Reporting System** Daily transaction logs, branch-wise reports, agent performance, and profit/loss tracking.
- **Admin Control Panel Manage** branches, users, rates, KYC settings, and audit logs from a centralized dashboard.
- **Customer Portal (Optional)** Allow customers to view transaction status and download receipts online.

INTERNSHIPS (3 months)

Frontend Developer

Arudan Technology-

July 2022 - September 2022

Allahabad

- Designed and developed responsive web pages using **HTML, CSS, and JavaScript.**
- Gained practical experience in **front-end** development and **user interface** design.
- Collaborated with team members to **improve UI/UX** and ensure cross-browser **compatibility.**
- Learned the basics of **code structuring, debugging, and performance optimization.**

PROJECTS

Portfolio (Github) (Demo)

- Developed a fully responsive personal **portfolio** using **React**, showcasing **projects, skills, and contact information.**
- Integrated **GitHub** and deployment via **Vercel** for real-time updates and smooth user experience.

Tech Stack: - HTML, CSS, JavaScript, React with some dependencies.

Pokeman Kingdom (Github) (Demo)

- **Developed a "Pokémon Kingdom" a responsive web page**, showcasing character cards, animations, and responsive UI components. Implemented reusable components, props handling, and interactive design for enhanced user engagement.
- Integrated external Pokémon API to dynamically fetch and display Pokémon data with search and filter functionality.
- Deployed on **Vercel** for live access and testing.

Tech Stack: - HTML, CSS, JavaScript, React.

Event Management System (Github) (Demo)

- Creating an **Event Management System using the MERN stack** (MongoDB, Express.js, React.js, Node.js) involves designing a full-stack web application where users can **create, update, manage, and attend events.**

Tech Stack: - HTML, CSS, Bootstrap, JavaScript, React, NodeJS, ExpressJS, Multer, JWT, Dotenv, MySQL.

CERTIFICATIONS

Frontend Development — Certificate, Arudan Technology

MERN Stack Development — Certificate, Ducat

January 2022 – June 2022

March 2023 – July 2023

SKILLS

Programming Languages: HTML, CSS, JavaScript, ES-6, PHP, C, C++
Frameworks & Libraries: React, Redux, Express JS, NodeJS, jQuery, Bootstrap, Tailwind CSS
Database & Tools: MySQL, PostgreSQL, MongoDB, Git, AWS, Vercel
Core Concepts: Object-Oriented Programming (OOP), Data Structures, REST APIs
Operating Systems: Ubuntu (Linux), Windows (10/11)

Interests

- Exploring web frameworks like React and NodeJS.
- Travelling to historical places.
- Listen music.