

# DIYA SRIVASTAVA

## Software Developer

 +91-8318798851  diyasrivastava89@gmail.com  [linkedin.com/in/diyasrivastava](https://linkedin.com/in/diyasrivastava)

### Summary

Looking forward for opportunities where I can use and nurture my skills with an objective of organization growth and to work in an environment which encourages me to succeed and grow professionally.

### Technical Proficiencies

**Languages:** C, JavaScript, Python

**Frontend:** HTML5, CSS3, Tailwind CSS, JavaScript (ES6+), React.js, Responsive UI Design

**Backend:** Node.js, REST APIs

**Cloud (Basic):** AWS – S3, EC2, RDS, Lambda

**Testing:** Jest, React Testing Library (Basic)

**Tools:** Git, GitHub Actions (CI/CD basics), VS Code, Jira

**Practices:** Agile, SDLC, Debugging, Code Reviews, Performance Optimization

### Experience

#### Programmer

May 2021 – April 2023

Tata Consultancy Services, Delhi

- Developed an internal GIS dashboard using React.js, JavaScript (ES6+), and HTML5 Canvas for drawing overlays on satellite tiles.
- Integrated Mapbox GL JS to render high-resolution map tiles dynamically based on tile IDs from Excel uploads.
- Built custom annotation tools (lane drawing, paths, bus stops, blockers) using Canvas APIs for high-precision mapping.
- Designed responsive user interfaces using Tailwind CSS with keyboard shortcuts for improved productivity.
- Implemented dynamic forms, tool toggles, and validation using Formik.
- Used SheetJS for parsing Excel data and dynamically loading tile-based map datasets.
- Integrated REST APIs for GIS data processing and uploads.
- Supported CI/CD setup via GitHub Actions for automated testing and deployments.
- Explored TypeScript to enhance type safety during component upgrades.

#### Key Achievements:

- Increased annotation speed by **20%** through UI/UX optimizations.
- Awarded “**On-the-Spot (Team)**” for delivering critical features early.
- Recognized as an “**Xcelerate Warrior**” for consistent excellence.

### Projects

#### Forever E-commerce Platform | MERN Stack

- Built a full-stack ecommerce platform supporting product browsing, filtering, and cart management.
- Integrated COD, Stripe, and Razorpay for secure payments.
- Developed an admin dashboard for managing orders, products, and inventory.
- Used MongoDB Atlas for data storage and Cloudinary for media hosting.
- Developed REST APIs for user, product, and order modules.
- Used Zustand for lightweight high-performance state management.
- Configured Webpack and Babel for optimized bundling and transpilation.

### Education

#### Masters in Computer Application (M.C.A)

Dr. APJ Abdul Kalam Technical University, Lucknow

Completed: August 2025

Score: 73.8%

#### Bachelor of Computer Application (B.C.A)

Integral University, Lucknow

Completed: June 2021

Score: 83.5%