


# PIYUSH MALVIYA

 [piyushmalviya1969@gmail.com](mailto:piyushmalviya1969@gmail.com)  
 7270862399

 <https://www.linkedin.com/in/piyushfullstackdeveloper/>  
 Prayagraj, Uttar Pradesh

## PROFILE

I'm a Full Stack Developer with an MBA, blending technical expertise in modern web technologies and database management with strong business acumen. With over two years of experience, I excel in teamwork, communication, and delivering scalable, strategic solutions.

## EDUCATION

- |   |                      |
|---|----------------------|
| • Master of Business Administration (MBA)<br>UPRTOU                       | July 2022- Aug 2024  |
| • Master of Computer Applications (MCA)<br>United institute of management | Dec 2020- June2022   |
| • Bachelor of Computer Applications (BCA)<br>UPRTOU                       | July 2017- Sept 2020 |

## SKILLS

- Frontend Technologies: HTML/CSS, JavaScript, TypeScript, ReactJS, NextJS, Tailwind CSS, Material UI, Ant Design
- Backend Technologies: NodeJS, ExpressJS.
- Databases: MySQL, MongoDB, SQL Server, Postgres
- Other Tools: GitHub, Bitbucket, Figma.

## WORK EXPERIENCE

- |   |                |
|---|----------------|
| Cloud Analogy   Full stack developer  | Mar22 - July24 |
| <ul style="list-style-type: none"><li>• Here is my journey from starting as a fresher to working on different apps on different profiles like Front End developer, Backend developer, Database Administrator.</li><li>• Developed and optimized high-performance web applications using React.js, Node.js, and Next.js, improving load times by 30% and enhancing user engagement.</li><li>• Collaborated with cross-functional teams to integrate RESTful APIs, ensuring seamless data flow and a 25% boost in application efficiency.</li></ul> |                |

## PROJECTS

### Child Support Application | Frontend Developer

- The goal of the Child Support Application project was to create a secure web platform for managing child and spousal support finances, allowing users to track payments, set goals, and streamline financial management.

- The process involved developing a secure web app with React, Node.js, and GraphQL for efficient management of support finances.

Technologies Used: React, NeXTs, TypeScript, NodeJS, Express, GraphQL, Hasura.

### Salesforce-AWS | Backend Developer

- The goal of the Salesforce-AWS project was to integrate Salesforce APIs with AWS to enable seamless mobile and web app accessibility.
- The process involved wrapping Salesforce APIs, deploying them on AWS, and ensuring secure integration for mobile and web app access.

Technologies Used: AWS, Node.JS, Salesforce, Terraform.

### Warehouse Management | Database Administrator

- The goal of the Warehouse Management project was to ensure efficient database management, secure inventory tracking, and real-time reporting to maintain operational efficiency with 70 % uptime for seamless warehouse operations.
- The process involved setting up MS SQL for secure data storage, designing real-time reporting in Power BI and implementing automation to monitor inventory and ensure database security with minimal downtime.

Technologies Used: SQL Server, .NET, Power BI.

### E-commerce Platform | Full stack developer

- The goal of the E-commerce Platform project was to create a user-friendly, secure platform for browsing products, managing carts, and enabling seamless online purchases with real-time inventory updates.
- The process involved using React.js for frontend development, Node.js and Express for backend logic, and MySQL for database management to enable smooth product browsing, cart handling, and secure payment processing.

Technologies Used: React.JS, Node.JS, Express.JS, Ant Design, MySQL.

### Wedding Studio Site | Full stack developer

- The goal of the Wedding Studio Site project was to enhance the online presence of a local photography studio, enabling easy bookings and showcasing their portfolio to attract potential clients.
- The process involved developing a custom website, implementing responsive design, and optimizing content for search engines to ensure easy navigation, effective communication, and smooth booking functionality for users.

Technologies Used: React.JS, Next.JS, Tailwind CSS, Shadcn/ui.