

Priyanka Mehta

primehta17@gmail.com

+91-9828613398

<https://www.linkedin.com/in/priyanka-mehta-367b97149/>

MERN Developer

ASL Management Services

(From Jan 23 - June 24)

Professional Summary

Software Engineer having **experience of 3.3 years**, versed in **Back-end** and **Front-end** development. Specialized in JavaScript, Node.js, React.js, MongoDB, MySQL, and Php. Proficient in designing scalable back-end solutions and creating responsive front-end interfaces. Committed to continuous professional growth and delivering innovative, high-quality solutions in the tech industry.

Skills

Languages: JavaScript, HTML5, CSS3, PHP

Frameworks/Libraries: Node.js, React.js, jQuery, Bootstrap

Database: MYSQL, SQL, MongoDB

Tools & Technologies: GIT, Visual Studio Code (VS Code), MongoDB Compass, PostMan, Chrome DevTools, Asana.

Experience

Mern developer, Asl Management Services (Deploy in Phoenix Moa)

Jan 2023-July 2024

- Led the backend development of a Dynamic Content Management Dashboard, improving content management, streamlining user operations, and boosting page upload speed by 75%.
- Enhanced user experience by creating and implementing real-time APIs for content updates using Node.js, React.js, Express.js, MongoDB, and MySQL. Spearheaded backend and frontend development of the admin panel using Node.js, EJS, Express.js, MongoDB, JWT, JavaScript and MySQL.

Full-stack Developer, Coact Digital Innovation Services

Oct 2021-Dec 2022

- Worked in a service-based startup environment.
- Successfully designed and developed user interfaces for virtual events, ensuring an efficient and engaging experience using MERN, PHP, MySQL, JavaScript, Bootstrap and jQuery.
- Spearheaded the creation of an HRMS (Front end and back end), optimising HR processes through a seamless blend of HTML5, CSS3, Bootstrap, JavaScript, Node.js, React.js, Express.js, MongoDB and MySQL.
- Contributed significantly to the development of a DIY platform for varied events and clients, integrating Bootstrap, React.js, JavaScript, AWS, MongoDB and Node.js.

Software Trainee, RSP Innovation LLP

Dec 2020- June 2021

- Worked in a product-based startup environment.
- Successfully diagnosed and resolved bugs in a Laravel-based CRM system, ensuring seamless functionality and user experience.

Education

-
- B.Tech+ M.Tech (Dual Degree) (Biotechnology) from Amity University Rajasthan 2018 with an aggregate of **66.4%**.
 - 12th in Science from DAV Public School (CBSE) Jharkhand with an aggregate of **77%**.
 - 10th from St. Stephen's School (CBSE) Jharkhand with an aggregate of **79%**.

Projects

-
- Phoenix Moa** (HTML5, CSS3, JavaScript, MERN, Bootstrap, MySQL, GIT). [Team-3]
- Developed an admin panel with CRUD functionality integrated using Express and EJS.
 - Implemented an OTP API for secure form submissions, enhancing data integrity and user authentication.
 - The enhanced user experience by creating and implementing real-time APIs for content updates.
- Niveshartha** (HTML5, CSS3, JavaScript, Bootstrap, MERN, MySQL, GIT) [Team-2]
- Converted an HTML website to React.js with user details submission and OTP verification.
 - Implemented admin and user panels with CRUD functionality.
- HRM -Portal**(HTML5, CSS3, JavaScript, MERN, Git, MySQL) [Team-3]
- HR functionalities include adding/editing/viewing employee details, projects, leaves and travels.
 - User functionalities include requesting leave with Nodemailer and sending queries to the manager.
- JSS Media**(HTML5, CSS3, JavaScript, jQuery, MERN, Git) [Team-2]
- Developed and optimised front-end functionality and design for a product.
 - Enabling users to upload files for tailored designs and video editing services functionalities, including adding/editing/viewing employee details, projects, leaves and travels.
- Microsite** (HTML5, CSS3, JavaScript, jQuery, Bootstrap, PHP, Git, MySQL) [Team-3]
- Created an admin panel with CRUD functionality.
 - Implemented features such as Phpmailer, quizzes, ratings, and digital certificate downloads.
 - Utilised GIT for version control and repository storage.
 - Admin panel designed with AdminLte, and user panel with dashboards and forms featuring validation.
 - Deployment of a project on the server.

Virtual Event Page

- (HTML5, CSS3, JavaScript, jQuery, Bootstrap, PHP, Git, MySQL) [Team-2]
- Implemented user authentication with Phpmailer or Phone OTP.
 - Submission of questions that show up in the Admin Panel.

- Virtual page with engagement areas, photoshoot areas, journey walls, etc.
- Deployment of a project on the server.

DIYS Platform (MERN, Git, AWS)

[Team-3]

- Created an admin panel for a website where event organisers can easily make pages for their events with a unique web address.
- Added a feature for organisers to change event posters, texts, and PDFs easily, and see the changes instantly on the live page.
- Utilised GIT for version control and repository storage.
- Deployment of the project on server (AWS).

CRM (Laravel, Bootstrap, MySQL, Git)

[Team-3]

- Developed a CRM system with permission-based access for different roles.
- Fixed bugs in the Quality page and improved filtering by 70%.

Certification and Training

- Certification in full-stack from Info campus Training Institute, Bangalore.
- Certificate of Backend, Frontend and DSA in Sparta Coding Club in 2024. (Basics)

Achievement

- Certificate of 6 SIGMA course.
- Certificate of RAJASTHAN SCIENCE CONGRESS CONFERENCE.
- Received appreciation certificate for participating as a volunteer in ALF 2017.
- Awarded second prize in Volleyball Sangathan in Amity Noida 2014.
- Awarded second prize in M.N.I.T. Volleyball in 2014.
- Awarded first position in Kabaddi Girls Team in Sangathan 2014.
- Worked in Prayas NGO for 2 yr.
- Karate –Yellow belt.
- Chess/Carom Participation –Semifinalist.