



Monika Gautam

React Developer

Proficient in translating designs & wireframes into high-quality code, and writing application interface code via Javascript and ReactJS workflows. Adept at monitoring & maintaining frontend performance and troubleshooting & debugging the same to bolster overall performance.



monika28may@gmail.com



08307347557



karnal, India



linkedin.com/in/monika-gautam

SKILLS

HTML

SASS

ES6

Javascript

React JS

Next Js

CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Cycling

Dancing

Listening Music

EDUCATION

Bachelor of Technology (CSE)

RP Inderaprashta Institute of Technology - [RPIIT]

07/2015 - 05/2019

Karnal

WORK EXPERIENCE

React Developer

Prepladder Pvt Ltd

05/2021 - Present

chandigarh

Prepladder is an ed-tech company that provides a platform to prepare for medical entrance exams.

Achievements/Tasks

- Developing new user-facing features using React.js.
- Translating designs and wireframes into high quality code.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers.
- Building reusable components and front-end libraries for future use.
- In Backend we are using Nodejs with express framework.

PERSONAL PROJECTS

Core java Project (06/2017 - 07/2017)

It is a software, design to manage the milk products. The Products purchasing from vender, selling to customers, billing and other for a shop or Organization. It stores all detail and manages all record in MySqlServer.

CERTIFICATES

Training in Java (06/2017 - 07/2017)

Six week Training in Java

PROJECTS

Prepladder Website (05/2021 - Present)

- Worked on the default Qbank settings in the Prepladder website
- Added a notification feature to the Prepladder website.
- Worked on CRUD operation in React.js.
- Implemented Instagram Story functionality in the Prepladder Website.
- Added Apxor Events in the Whole Website.
- Added touchpoints in the whole website.

ACHIEVEMENTS

Painting Competition

Rank 3rd in Painting Competition.