## **ANIMESH MATHUR**

FRONT END ENGINEER / JAVASCRIPT DEVELOPER

□ animeshmathur1307@gmail.com

+91 - 8546830656

https://github.com/animeshmathur

# **Primary Skills**

### Client-side Technologies

- HTML and CSS
- JavaScript and Typescript
- React JS
- Angular

### Server-side Technologies

- Node JS
- Express Framework
- SQL and NoSQL Databases (MySQL, MongoDB, etc.)

#### **Testing Frameworks**

- React Testing Library / Jest
- Puppeteer / Cypress

#### **Tools**

- NPM, Webpack, ESLint, Prettier, etc.
- Git (GitHub and Bitbucket)
- JIRA

# Secondary Skills

- Java
- Python (essentials for Data Science)
- Exploratory Data Analysis
- Machine Learning Algorithms and Predictive Models
- NLP and Sentiment Analysis

## Education

 Bachelor of Engineering (Computer Science) - 2014 | Institute of Technology and Management | Gwalior

## Career Background

Proactive professional with 5+ years of experience, excelling in highly collaborative work environment, finding solutions to challenges and focused on client satisfaction. Proven experience of development and working as lead in projects to develop web applications using front-end and full stack JavaScript technologies (such as MERN / MEAN stack). Experience of building products for desktop and mobile app users, meeting highest standards for web design, user experience, best practices, usability and performance. Translating solutions into code and working across many different APIs, third-party integrations and databases.

# Work Experience (5+ years)

### Consultant, Deloitte

Bangalore, Karnataka | 2017 - Current

- Work as senior Front-End Engineer and full stack JavaScript Developer in multiple projects and firm initiatives.
- Develop UIs within frontend web frameworks such as React JS and Angular, exploiting associated templates and tools to shorten development times.
- Enhance project architecture and optimize client-side code or web assets such as images, JS/CSS files, etc. for optimum performance.
- Review code to validate structures as per best practices, assess security and verify cross-browser compatibility.
- Supervise members of FE team in ongoing project to follow latest technologies and best practices as an FE lead.
- Worked with agile software development approach.
- Contribute to organization's FE community by providing trainings and solutions.

## Software Engineer, CGI Group

Bangalore, Karnataka | 2015 - 2017

- Developed Application UIs via emerging Front-End Technologies such as HTML5, CSS3, Twitter Bootstrap, JavaScript, AngularJS, etc.
- Communicated with product managers and UX designers to translate project requirements and business objectives into polished user interfaces.
- Improved and expanded project platforms using JavaScript to develop rich User Interfaces.

# Awards and Accomplishments

- Received 'Applause Award' for in-time delivery with best code quality.
- Received 'Pat on the Back' award to work actively with UX team members and provide best UI solutions.
- Reduced effort of localization in project by creating webpack utility plugin to manage and serve strings for multiple languages.
- Created multiple utilities to simplify logic and avoid redundancy of code.