

Prateek Vijayvergiya

<https://prateekvijayvergiya.github.io>

LinkedIn: [@prateekvijayvergiya](#)

Email: prateek.vijayudr27@gmail.com

Mobile: 8058677244

GitHub: [@prateekvijayvergiya](#)

Programming Skills

- **Languages:** HTML5, CSS, JavaScript, GraphQL, Typescript, C, C++
- **Libraries & Frameworks:** React.js, Node.js, Express.js, Next.js, Jest
- **Database/ORM & other tools:** Redux, Ramda, Apollo Client, Lodash, Mongoose, MongoDB, JIRA
- **Versioning & Deployment tools:** Docker, GIT, Bitbucket, GitHub Actions
- **React UI Libraries:** Material UI, Ant Design

Experience

Mindtree | *Full Stack Engineer*

Pune | **June 2019 - Present**

- **React UI components:** Designed common UI components to be used within the project.
- **Micro FE Architecture:** Created several new react apps from scratch inside a parent AngularJS application which interacts through post message service.
- **BFF using GraphQL:** Written schemas and types to connect the FE calls to REST APIs by using GraphQL as a backend for frontend server.
- **Apollo Client:** Worked on gql queries using Apollo client for receiving data from GraphQL server.
- **Unit testing:** Done snapshot testing of react components using JEST.

Jaipur Rugs | *Android Developer (Intern)*

Jaipur | **May 2018 – July 2018**

- **Media and data tracking:** Developed an Android application for company's internal purpose to upload media files like images and videos to remote FTP server and day to day work progress with offline data transfer functionality using services.

Education

Bachelor of Technology in Computer Science

Jaipur | **Aug 2015 - May 2019**

Jaipur Engineering College and Research Centre

Blogs and Articles

- **Server-Side Rendering with Next.js:** Published an article on Medium and Dev.to, creating a small SPA using Next.js which renders pages and data on server side instead of client side for pre rendered loading of web pages on browser.
[Medium](#)
- **Easily setup CD using GitHub Actions:** Published an article on Medium to deploy a job for Continuous deployment of an application using GitHub Actions.
[Medium](#)