


ABHISHEK RANA

Frontend Developer

 <https://im-abhishek.vercel.app>
 <https://www.github.com/ExdKaz>

 +91-7483120527

 mrabhishekrana123@gmail.com

 <https://www.linkedin.com/in/im-abhishek>

EXPERIENCE

Frontend Developer

Oct 2021 - Present

Capgemini India Pvt. Limited

- Developed optimized user interfaces for banking application and improving the performance.
- Added features to the application based on client requirements.
- Developed reusable components for application decreasing time and complexity of development.
- Worked on JS Pdf and Chart JS.
- Collaborated with a team of professionals and migrated legacy applications to the latest tech stack.
- Debugged an application and handled bugs/defects to improve the performance significantly.
- Implemented test case for Angular application increasing code coverage to 80%.
- Actively participated in meetings with scrum masters and client which gained the insights into client requirement and end goals.

Performance Online (Wells Fargo)

The legacy application was in .Net and our responsibility was to migrate the legacy application (.aspx) into Angular version 15 with node version 18. It was a complex rewrite application with different user roles, many different tabs and also had pdf, excel and charts.

- Primary Responsibility was to discuss with clients, understand the requirement and develop the code.
- Also fix any issues/ defects that were raised.
- Write unit test cases in angular.

Technologies covered in project: - Angular

Tools Used: - Visual Studio Code, Jira, GitHub, Swagger

EDUCATION

Bachelor of Engineering (Information Science)

2017-2021

HKBK college of Engineering, Bengaluru, Karnataka

Aggregate - 75 %

TECHNICAL SKILLS

- | | | |
|-------------------------|--------------------|-----------|
| • Angular | • Angular Material | • JS Pdf |
| • React | • Bootstrap | • Jenkins |
| • HTML, CSS | • Git/GitHub | • Swagger |
| • JavaScript/Typescript | • Chart JS | |

PROJECTS

Weather App (Angular)

- Created Weather App using Angular 15 and Node 18.
 - It provides weather details like temperature, humidity, air quality, UV index etc. based on different locations.
 - Used icons and images to conditionally render images based on the weather type.
 - Integrated API using Rapid API.
 - Tools and libraries used such as Git/GitHub, bootstrap, Rapid API, ngx ui loader etc.
- Link: <https://github.com/ExdKaz/WeatherApp>