



Experience Summary:

IT professional with 1+ years of experience in software development with all phases.

A summary of my experience and expertise can be best described as below:

• I'm a hard working, motivated and enthusiastic in administrative with a proven track record in Computer Engineering. I'm always strive to achieve the highest standard at any given task and in any situation. I'm accustomed to working in a challenging and fast-paced environment, particularly when dealing with multiple works and priorities at the same time.

Work History:

Duration: 1.20 Years Position: Associate

Description: As an associate developer specializing in MERN stack technology at Gateway Group of Companies for 1.2 years, I've contributed to developing dynamic web applications using MongoDB, Express.js, React.js, Next.Js and Node.js

Technical Skills:

Testing Methodology

Test Approach

Unit Testing

Tools & Utilities

Visual Studio Code

Framework

React Js, Next Js, Node Js, MongoDB, Express JS, Typescript

Programming Languages

Java Script

Operating Systems

Windows

Education & Certifications:

- Bachelor of Technology in Computer Engineering from RK University
- 12th Science from R.B.P Intermediate College
- 10th (SLC) from Shree Juddha Higher Secondary School

Projects Information:

Domain: FeedbackFrog Duration: 3.00 Months Position: Frontend Developer

Description:

I was deeply involved in FeedbackFrog, a web application built with Next.js for streamlined user feedback collection. My primary focus revolved around frontend development, leveraging Next.js to create dynamic and optimized user interfaces. Collaborating closely with the team, I contributed to enhancing the application's performance and user experience. Through my efforts, FeedbackFrog evolved into a robust platform for efficient feedback gathering and analysis, catering to the needs of our users effectively.

Roles:

Frontend Developer

Tools &Technologies

Next Js, Typescript

Domain: YOMO
Duration: 2.00 Months
Position: Frontend Developer

Description:

Within the YOMO project, I played a key role in frontend development, harnessing the power of React.js to create dynamic and user-friendly interfaces. My contributions were pivotal in enhancing the user experience, allowing individuals to seamlessly connect and communicate within the social media app. By leveraging React.js, I ensured that YOMO provided a modern and engaging platform for users to find friends and foster meaningful connections.

Roles:

Frontend Developer

Tools & Technologies

React Js

Domain: TDFR

Duration: 11.00 Months Position: Developer

Description:

As a frontend and backend developer for the TDFR project, I utilized React.js to craft engaging user interfaces and employed Node.js with Express.js to build robust APIs. This allowed for seamless interaction between users and the platform, facilitating functionalities such as forex transactions and reimbursements. My expertise in these technologies ensured a smooth and efficient experience for TDFR users.

Roles:

Fullstack Developer

Tools & Technologies

Mern Stack

