

Rupesh Prajapati

Software Development Engineer

Software Developer with 2+ years of experience, specialising in Front-end Technologies, with good exposure of Dotnet Technology

✉ rupesh.prajapati1234@gmail.com

📍 Mumbai, Maharashtra, India

in linkedin.com/in/rupesh-prajapati-423017159

📞 +91-9136737031

🌐 rprajapati.netlify.app

🐙 github.com/Rupeshpra22

WORK EXPERIENCE

Software Engineer

Atos Syntel

06/2018 - Present,

Mumbai

Project Name : Enrollment Hub

- Developed and handled various UI Components of the project. Changed the existing UI Components by following latest javascript practice.
- Converted the given wireframe into actual coding using ReactJS library, used ContextAPI for the state management.
- Developed an entire new API endpoints using WebAPI, used Entity Framework as an Object Relational Mapper to map tables and Stored Procedure of a relational database with backend.
- Used Swagger tool for developing an API.

Project Name: MicroBot

- Created an entire new Module of MicroBot project using ReactJS, Used Styled Component for styling of components and handled the state management using Redux.
- Actively Involved in UI component design and approach of using components at different level.
- Created Rest API methods using Web API, handled and created Stored Procedure using SQL Server.

ACHIEVEMENTS

- Received Spot Recognition Award for Successfully Delivering Enrollment Hub Project for June 2020 Release.
- Rated 5 star(Gold) in Hackerrank under Problem Solving section and also received Problem Solving(Basic) Certification from Hackerrank.

SKILLS

JavaScript

ReactJS

HTML

CSS

Redux

Styled Component

C#

GIT

Web API

Entity Framework

SQL Server

REST API

Data Structures & Algorithms

PERSONAL PROJECTS

Personal Website

- Designed and developed my Personal Website using HTML, CSS and JavaScript which includes Scroll Animations, Fully Responsive on all device.

Beach Resort

- Developed beach resort project using ReactJS, used ContextAPI for the state Management with filter functionality to filter various room based on user input.

Todo Application

- Created a Fully Responsive Todo Application using VanillaJS, used local Storage for storing data in browser.

Book List

- A Book Management Application created in VanillaJS by keeping Object Oriented Principles in mind.

EDUCATION

Shree L.R Tiwari College of Engineering (2014 - 2018)

B.E. Computer Science & Engineering

Nirmala Memorial Foundation College of Science and Commerce (2014)

Information Technology Major