

Kogila K

Junior Software Developer

@ kogilakumar1003@gmail.com

📞 8489512155

📍 Perambalur, India



Having 2Years of experience in backend development using Javascript, Node.js, Express.js and MongoDB. Currently focusing my career to obtain knowledge by implementing my innovative Skills and eager to learn new technologies

EXPERIENCE

Jr. Software Developer

Technonix Infosystem

📅 11/2019 – 12/2021 📍 Chennai, Tamilnadu

- ❑ Develop application from scratch using MEAN Stack
- ❑ Work closely with senior developer to meet project requirements, goals, and desired functionality
- ❑ Working as a Junior Backend Developer to take full responsibility of the projects API Creation
- ❑ Worked independently and as part of a team to deliver the web application
- ❑ Designed, Implemented and managed applications
- ❑ Create an application structure for server side
- ❑ Creating XML commands for smooth tx of programs across networks.
- ❑ Website creation using HTML, CSS and Javascript
- ❑ Good Knowledge in HTML, CSS, Xml, Javascript and Node.js
- ❑ Responsible for the task of developing web Pages that are optimized for Search Engine

PROJECTS

HRMS (Human Resource Management System)

Position: Backend Developer

Technologies Used: Javascript , Node.js, Express.js and MongoDB

Roles & Responsibilities :

- Developed a functionalities for Attendance, Leave, Payroll Management etc
- Developed Rest API using Javascript, Node.js, Express.js and MongoDB

Description :

- The application will be usefull for organizations to Schedule an Interview, Managing & tracking employee details for easy payroll calculations

DBMS (Data Base Management System)

Position: Backend Developer

Technologies Used: Javascript, Node.js, Express.js and MongoDB

Roles & Responsibilities :

- Developed a functionalities for store data, retrieve data, restore data
- Developed Rest API using Java script Node.js, Express.js and MongoDB to connect with front-end applications

Description :

- DBMS Application that will be useful for users to Storing, retrieving, and restore data in the database

Website Design

Technologies Used: HTML, CSS, JavaScript

Description:

- Worked on website development using HTML, CSS and JavaScript

SEO

- Created Meta data, Meta description, Titles, URL's and H1 tags
- Used google Analytics
- Monitored Site traffic

TECHNOLOGIES

- Design: HTML, XML, CSS, JavaScript
- Front-End: Angular6+
- Backend: Node.js, Express.js
- Database: MongoDB

EDUCATION

B-Tech (Information Technology)
2014-2018
National Engineering College,
Kovilpatti, TamilNadu

LANGUAGES

English (Speak & Write)
Tamil (Speak & Write)
Telugu (Speak)