

CHANDU KUMAR MORAMPUDI

Software Engineer seeking roles in Application Programming, Software Development, Front End Coding, Back End Coding, Web Application Development, Application Support, Incident Management, Process Automation, Node.Js, Angularjs, Html5, Javascript,sql

Current Designation: Software Engineer

Total Experience: 3 Year(s) 2 Month(s)

Current Company: Cyient

Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad

Highest Degree: B.Tech/B.E. [Computer Science and Engineering]

Pref. Location: Bengaluru / Bangalore, Delhi, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Application Programming, Software Development, Front End Coding, Back End Coding, Web Application Development, Application Support, Process Automation, Node.Js, Angularjs, Html5, Core Java, Javascript, angular

Verified : Phone Number | Email - id

Last Active: 18-Jan-21

Last Modified: 18-Jan-21

Summary

B.Tech in CSE with total experience of 3 years in Application Programming & Maintenance in Front End technologies & development related projects. Exposure in Agile Methodology, requirement analysis, documentation (functional specifications, technical design), coding & testing (preparation of test cases along with implementation) to maintenance of proposed applications. Participated in design and develop consistent and optimized web applications following both Micro Services & Monolithic Architecture depending on the design requirement using the latest technologies like node and angular. Documented software solutions through flowcharts, layouts, diagrams, charts, code comments and clear code; reported overall status of the project to the client and senior management

Work Experience

Cyient as Software Engineer

Sep 2017 to Till Date

Developing software solutions by studying information needs, conferring with users, studying systems flow, data usage, and work processes
Performing coding in Node js, Angular, HTML5, JavaScript, and so on; analyzing JavaScript Framework, Code Quality, Process Automation, Build Tools, Deployment, Speed & Monitoring Error
Participating in the maintenance of program modules including operational support, problem resolution, production support, preventative and corrective maintenance and enhancements
Analyzing and modifying existing codes to incorporate changes in the application / user requirements and writing new codes as required
Contributing to software improvements (products, processes, methods, tools), design inspection and code review
Designing, developing, testing, troubleshooting and debugging the applications; providing post-implementation, application maintenance and enhancement support with regards to the product / software application

Project Undertaken

Project: iDMS - Integrated Database Management System

Client: DTE
Role: Full Stack Developer
Tenure: May-19 to Apr-20

Project: ECG-POTAL
Client: LUCC
Role: Full Stack Developer
Tenure Since Apr-20

Education

UG: **B.Tech/B.E. (Computer Science and Engineering)** from **JB INSTITUTE OF ENGINEERING AND TECHNOLOGY** in **2017**

IT Skills

Skill Name	Version	Last Used	Experience
AngularJs			
Node.js			
CoreJava			
HTML5			
PostgreSQL			
Eclipse			
JAVASCRIPT			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Projects

Project Title: WMS-Workflow Management System
Client: BT
Nature of Employment: Full Time
Role: Programmer
Skill Used: angular,SQL,nodejs
Role Description: Full Stack Developer
Project Details: Workflow management system which includes tracking or monitoring of jobs or work assigned to employees and some other functionalities

Duration: Sep 2017 - Apr 2019
Onsite / Offsite: Offsite

Affirmative Action

Category: General
Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time