

**Amit Kumar** 

UI Development seeking roles in Software Development,Application Programming,System Analysis,Technical Architecture,Web Development,Machine Learning,Algorithm Development,HTML,CSS,Javascript

Current Location: Hyderabad / Secunderabad

Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Bengaluru / Bangalore,Chennai,Hyderabad

Highest Degree: MCA [Computers]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: UI Development, Web Development, Project Management, Machine Learning, Algorithm Development, HTML, CSS, Javascript, Java, C, DBMS, Data Structures

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

## Summary

- \* Experience in UI Development solutions and creating the websites and writing Html, Css, and Javascript.
- \* Proficient to making the Domain server through Amazon Cloud Service provider By EC2,Work in Amazon web service in cloud computing. .
- \* Expert in programming Language java like oops concept, java8 features, Collection.
- \* Experience in DBMS like sqlquery, Trigger, Procedure, Normalisation.
- \* Analyzing & Understanding the Functional or Technical Specifications, problem solving.
- \* Experience in Embedded System, work in arduino board.
- \* Expert in solving the algorithm like sorting, Dynamic programming, Data structure.
- \* Experience in Machine Learning algorithm like Linear Regression, Decision tree, Random Forest, use Linear Encoding Technique, Sentiment Analysis, Sentiwordnet.

## Education

UG: **BCA (Computers)** from **Usha Martin Academy** in **2014**PG: **MCA (Computers)** from **College of Engineering,Guindy** in **2020****Other Qualifications/Certifications/Programs:**

UI developer

## IT Skills

Skill Name	Version	Last Used	Experience
C,C++,JAVA, Python			
SQL			

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Projects

Project Title: Bigmart Sales Prediction

Client: College project

Nature of Employment: Full Time

Duration: Dec 2019 - May 2020

Onsite / Offsite: Onsite

Project Details: Analyze the sales of each product by previous years record, by using machine learning algorithm

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time