Amruta S. Chavan () Featured

Software Developer seeking assignments in Software Development, Aplication Programming, Program Management, Project Management, Requirement Gathering, HTML, CSS, Javascript, CGI, Visual Studio, Eclipse, QT, C++, IDE, GIT



Current Designation: Software Engineer Total Experience: 3 Year(s) 0 Month(s)

Current Company: KPIT Technologies Ltd. Notice Period: Currently Serving Notice Period

Highest Degree: PG Diploma [Computers]

Pref. Location: Mumbai,Pune,Bengaluru / Bangalore
Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Current Location: Pune

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Development, Aplication Programming, Program Management, Project Management, Requirement Gathering, System Analysis, HTML, CSS, Javascript, CGI, Visual Studio, Eclipse, QT, C++, Solution

Architecture, IDE, GIT

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 21-Jan-21

Summary

Software Developer with 3 years of work exposure in Software Development, Aplication Programming, Program Management, Project Management, Requirement Gathering, System Analysis, Performance Tuning, HTML, CSS, Javascript, CGI, Visual Studio, Eclipse, QT, C++, IDE, GIT.

Work Experience

KPIT Technologies Ltd. as Software Engineer

Jan 2018 to Till Date

I worked as a Software Engineer for 3 years at KPIT Technologies.

KPIT Technologies as Software Engineer

Jan 2018 to Dec 2020

I Was working with KPIT Technologies as Software Engineer for 2.11 Years.

KPIT Technologies Ltd as Software Engineer

Jan 2018 to Dec 2020

Worked with KPIT Technologies Ltd for NHUD Infotainment project. Have working experience on C++, HMI development and Business Logic.

Project: Automotive Infotainment

Client: Japanese Tier 1

OEM: German

Worked as a software engineer for Renault HUD project where got an opportunity to work on entire module from end to end.

Working on HMI development module which is implemented using advanced CGI Tool features.

Project: Automotive Infotainment

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=6432018ad09d6d263f713ef9316e39d80b595c514f420111061949515b...

Client: Japanese Tier 1

OEM: German

Worked as a software engineer for AGL BT-Audio HMI development project from November 2018 to February 2019. Worked on Infotainment module which includes Bluetooth Audio implementation using Qt creator on Linux platform.

Project: Automotive Infotainment

Client: Japanese Tier 1

OEM: German

Worked as a software engineer for Nissan HUD project using CGI Tool.

Worked on Infotainment modules which includes scene development, widget development and testing.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Finolex Academy of Management and Technology in 2016

PG: PG Diploma (Computers) from CDAC ACTS, PUNE in 2018

IT Skills

Skill Name	Version Last Used Experience
C++, Qt QML, HTML, CSS, JavaScript	
Linux, Windows, GIT, SVN	
Studio, Eclipse, Qt Creator	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Expert			
Marathi	Expert			

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time