

Pranav Dixit 

Engineer seeking roles in Software Engineering, Software Development, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Application Support, Data Structures, Machine Learning, Programming, Algorithms, Python, C

Current Location: Hyderabad / Secunderabad

Total Experience: 5 Year(s) 7 Month(s)

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Hyderabad

Highest Degree: B.Tech/B.E. [Computers]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Engineer, Software Developer, Software Engineering, Software Development, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Application Support, Data Structures, Machine Learning, Programming, Algorithms, Python, C

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 20-Jan-21

Summary

An avid coder , software developer by profession and computerscience graduate from NIT Durgapur.

Work Experience

Amazon as Software Development Engineer II

Oct 2018 to Dec 2020

Working in Amazon transportation (Sortation Services and Products) team. Our services mainly take care of executing package plans in sort centers. - Working on enabling reverse logistics flow via Middle Mile/Sort Centers.

MakeMyTrip as Senior Software Engineer

Jun 2018 to Oct 2018

Worked on payments team in Makemytrip. Worked in integrating amazon pay payment option in Makemytrip app and website.

Samsung Electronics as Software Engineer

Jan 2016 to Jun 2018

Worked on a tool which helps in detecting memory leaks in processes running in a SMART TV. Developed an optimized solution where firstly we collect data by writing C wrappers, data is of memory allocation and deallocation. Maintain that data in a data structure and transfer that through network to another application written in java which would do computation on this and display it in graphical and tabular form.

Grey Orange as Backend Developer

May 2015 to Dec 2015

Was backended developer for the interface team of a robotic product called Butler which helps ease operations in large warehouses.

Education

UG: **B.Tech/B.E. (Computers)** from **National Institute of Technology (NIT), Durgapur** in **2015**

IT Skills

Skill Name	Version	Last Used	Experience
Data Structures, Python,			
Natural Language Processing			
Core Java, Machine Learning			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary
Employment Status: Full Time, Part Time