

Arnab Khan 

Project Engineer seeking roles in Software Development,Software Design,Software Testing,Product Testing,Software Quality Assurance,Application Support,Cloud Computing,Automation Testing,Data Structures,Java,Selenium,SQL,HTML,CSS.

Current Designation: Member Of Technical Staff

Total Experience: 2 Year(s) 9 Month(s)

Current Company: AltioStar Networks

Notice Period: 1 Month

Current Location: Bengaluru / Bangalore

Highest Degree:

Pref. Location: Bengaluru / Bangalore,Gurgaon,Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Project Engineer,Software Development,Software Design,Software Testing,Product Testing,Software Quality Assurance,Application Support,Cloud Computing,Automation Testing,Data Structures,Java,Selenium,SQL,HTML,CSS

Verified : Phone Number | Email - id

Last Active: 22-Jan-21

Last Modified: 22-Jan-21

Summary

A focused professional offering 3 years of experience in Software Development,Software Design,Software Testing,Product Testing,Software Quality Assurance,Application Support,Cloud Computing,Automation Testing,Data Structures,Java,Selenium,SQL,HTML,CSS

Work Experience

AltioStar Networks as Member Of Technical Staff
Nov 2020 to Till Date

Software Developer, Worked in Java, Spring boot ,jpa hibernate, Azure,Microservices.
Having Strong knowledge on Data Structures and Algorithms.

Education

UG: **B.Tech/B.E. (Computers)** from **KIIT UNIVERSITY** in **2018**

PG: **in 0**

Other Qualifications/Certifications/Programs:

Microsoft Azure Certification

IT Skills

Skill Name	Version	Last Used	Experience
------------	---------	-----------	------------

JAVA
Spring-Boot
Microsoft Azure
SELENIUM
POWERSHELL
SQL
HTML
CSS

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Bengali				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time