

Software Engineer at Droom Technology. Education - B.Tech from IIT Roorkee. Skills-Python, PHP, MySQL, Redis, MongoDB, Laravel, Django, JavaScript.



Current Designation: Software Engineer Total Experience: 1 Year(s) 4 Month(s)

Current Company: Droom Notice Period: 15 Days or less

Current Location: Gurgaon Highest Degree:

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Gurgaon Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Python, PHP, MySQL, Redis, MongoDB, Laravel, Django, Javascript, Ajax,

Verified: Phone Number | Email - id

Last Active: Jan-Mar 2021 Last Modified: Jan-Mar 2021

Summary

Experienced Associate Software Engineer with a demonstrated history of working in the E-commerce industry. Skilled in Python, PHP, MySQL, JS, Redis and MongoDB. Strong engineering professional with a Bachelor of Technology from Indian Institute of Technology, Roorkee.

Work Experience

Droom as Software Engineer Jun 2019 to Till Date

Worked as a Software Engineer in ECO Team @ Droom.

Education

UG: B.Tech/B.E. (Mechanical) from Indian Institute of Technology (IIT), Roorkee in 2019

PG: in 0

IT Skills

Skill Name	Version	Last Used	Experience
PHP	7.2.32	2020	1 Year(s)
Python	3.8.5	2020	1 Year(s)
MySQL	8.0	2020	1 Year(s)

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=2ce0f0b9481467adfcac727c7f83d774510e08501e4608190615120d0e5...

Laravel	7.2	2020	1 Year(s)
Redis	6.0	2020	1 Year(s)
Mongodb	4.4.1	2020	1 Year(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			

Projects

Project Title: Modelling of Bio Dynamic Response of Human Body in seated posture using Machine Learning

Client: Indian Institute of Technology Gandhinagar

Nature of Employment: Full Time Duration: Aug 2018 - Mar 2019
Onsite / Offsite: Offsite

Project Details: Development of physical model and environment for taking desired bio-dynamic response.

Employing vibrational and brain signal data receivers.

Model creation and simulation with artificial neural networks and assemble machine learning methods.

Affirmative Action

Work Authorization

Category: OBC - non-creamy

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time