# Manish

Problem Solver, Quick Learner, Disciplined, Dedicated, Collaborative

manishthakur1297@gmail.com +91 - 8628829553

linkedin.com/in/manish-thakur-80500b107/

github.com/Manishthakur1297/

#### **EDUCATION**

Qualification	College/School	Year	CGPA
B. Tech	Jaypee University of Information Technology	2015-19	8.0
12 <sup>th</sup> Board	Model Institute of Education Devdhar	2014-15	87.6%
10 <sup>th</sup> Board	Model Institute of Education Devdhar	2012-13	87.8%

#### **TECHNICAL SKILLS**

Core Java	****
Python	****
Data Structures	****
Angular7	****
SQL	****
C++	****
Node.js	***
MongoDB	****
Android ★★★☆⋾	<b>*</b>
ML	***

## **EXPERIENCE (7+ Months)**

# Cognizant Technology Solutions, Bangalore—PAT

July 2019 - PRESENT

- → Working at Client Location as a Backend Developer.
- → Tech Stack: C++, Python, Angular, Shell Scripting

# **Cognizant Technology Solutions**, Bangalore—Intern

February 2019 - May 2019

- → Trained with Full Stack Technologies that help to create a final year project.
- → Tech Stack: Angular7, Java, Python, Flask

# TRAINING / CERTIFICATIONS

Data Science Specialization (February - PRESENT)

Machine Learning using Python (May - July 2018)

Android Development using Java ( May - June 2017)

### **PROJECTS**

- → Log File Analyzer It is built to analyze unstructured log files and convert them into some structured form and perform some actions on it.
  - ◆ **Tech Stack:** Angular7, Flask(Python)
- → Predicting Diabetes Patient Readmission The final outcome is to build a machine learning classifier model to predict diabetes patients with a high risk of readmission.
  - ◆ **Tech Stack:** Anaconda (Python)
- → Codez App —It is an Android app written in Kotlin and Java Language which is for CSE/IT Students to help them to learn Coding without wasting time searching or traversing from one site to another site.
  - ◆ Tech Stack: Kotlin, Java

#### **AWARDS**

Rs. 10,000 and Laptop for scoring 64<sup>th</sup> position in 10<sup>th</sup>.

Got Laptop and offered Rs.80,000/year for higher Education after 12<sup>th</sup>.

#### **WORKSHOPS**

Attended two days workshop on Networking and Security organized by RCPL.

Attended 10 days Bootcamp on Machine Learning and Python.