

# AADITYA GUPTA

DOB - 24<sup>th</sup> Nov 1996

## OBJECTIVE

Seeking for a role of an engineering manager in your company where I can leverage my technical & managerial skills to contribute to your organization's growth.

## SKILLS

### TECHNICAL

Programming Languages  
(C, C++, Java, Python)

XML, PHP, MySQL, HTML, UNIX

### OTHER SKILLS

LINUX Operating System  
Computer Hardware  
Software Testing  
Digital Electronics  
VHDL Programming

### SOFT SKILLS

Leadership  
Managerial  
Problem Solving  
Negotiation  
Communication

## AREA OF INTERESTS

Spending Time with Nature  
Listening Songs  
Playing Basketball

+919999007757

addyrockx96@gmail.com

D-22/A Vishwakarma Colony,  
New Delhi - 110044

[www.github.com/DrakeAaditya](https://github.com/DrakeAaditya)

[www.linkedin.com/in/DrakeAaditya](https://www.linkedin.com/in/DrakeAaditya)



## WORK EXPERIENCE

### EXPRESSEARTH – WEB DEVELOPEMENT (SEP/2018 – DEC/2018)

Worked on **Backend Development** on Company's B2B website.  
Using **MySQL, PHP** as the main tool for Development.

### RANCHIMALL – WORK FROM HOME (FEB 2018 – JUNE /2018)

Worked on a Crypto Blockchain (**Core of the Coin**) & **Server to Handle Transactions**, moreover managed work of **Intern Tracking System**.

## EDUCATION

### B. TECH (COMPUTER SCIENCE & ENGG.) / 2015 – 2019

MANAV RACHNA UNIVERSITY **8.03 CGPA**

### SENIOR SECONDARY EDUCATION - CBSE / 2014 - 2015

ST. COLUMBUS SCHOOL **65 %**

## PROJECTS

### DISEASEWIND (OCT 2018 – NOV 2018)

Developed a system to identify disease affected areas which will further suggest the precautions according to affected location & disease.

### TECHX WEBSITE (MAY 2017)

Website about new Technologies that are emerging & are going to be the Future.

### CALCULATOR (AUG 2015 – OCT 2015)

Programmed a Terminal based calculator on LINUX (Ubuntu).

### ACCELEROMETER OPERATED CAR (Sep 2015)

Developed a Car configured on an Arduino Chip.

### TEACHERS DETAILS (DEC 2014 – FEB 2015)

Used file handling to fetch Entire details of teachers focusing on Viewing, Updating, Modifying & Deleting details.

## ACHIEVEMENTS & EXTRA CO-CURRICULAR ACTIVITIES

- Published Research Paper on “**ROLE OF HYBRID NEURAL NETWORK IN BANKRUPTCY PREDICTION**” accepted in 12<sup>th</sup> INDIACOM; 5<sup>th</sup> International Conference on Computing for Sustainable Global Development. (IEEE Accepted)
- UNDER 200 ALL OVER INDIA** in HCNA Test (January 2018).
- Organized **MINI MILITIA 2 – MOBILE GAMING EVENT** in Resurrection 2K17 at Manav Rachna University (October 2017).
- Volunteered in the **T-20 BLIND CRICKET WORLD CUP - CRICKET ASSOCIATION FOR THE BLIND IN INDIA** (Faridabad - 2017).
- Earned **PURDUE NEXT BADGE** for **SUSTAINABILITY STRATEGIES** by Purdue University, Finland (2016).
- 1<sup>st</sup> RUNNER UP** in **RAPID IDEA GENERATION WORKSHOP** about deploying libraries in villages Organized by MANAV RACHNA (2015).
- Elected as **HOUSE CAPTAIN** of **ST. COLUMBUS SCHOOL** (2013-2014).

## WORKSHOPS

- RELIANCE JIO INFOCOM WORKSHOP** (April 2017).
- PYTHON WORKSHOP - JLI INDIA** at Manav Rachna University (2016).