VISHAL MAURYA

Date of birth: 03/07/1994

Web: https://www.instagram.com/jarvesnewton/

Nationality: Indian

Mira-Road, Mumbai 401105, India Address:

+917769927533 Phone number:

vishalpmaurya@gmail.com Email address:



Solutions Architect - Associate

PROFILE

To become an active individual in the society of Engineers to bring about a change in the standard of living of people around me. I am at the zenith to prove myself with a ready to learn attitude towards academia and worthy to take charge of any responsibility entrusted on me.

WORK EXPERIENCE

Devops Engineer 06/2017 - present Webonise Lab, Pune, India

B.E in Computer Science 06/2013 - 05/2017 Pimpri Chinchwad College of Engineering, Pune, India

H.S.C, Computer Science 06/2010 - 05/2012 N.M.F.C, Mumbai, India

ICSE Board, Computer Application

2010

R.B.Kanakia School, Mumbai, India

TECHNOLOGY STACK

AWS Puppet Docker Vagrant Cloud Formation Ansible

Python Script Linux Shell Script Terraform C++

C Java MySQL Postgresql MongoDB

PROJECT WORK

• Mini Project on **Developing a Personal**

PROJECT WORK

Assistant Using C++ with OT.

- Webpage development for Third parties using HTML+CSS+JS.
- cPGCON 2016 Android App Testing.
- Mini Project on Tata Sky E-Guide Java Based.

ACHIEVEMENTS

- Vice-president of ACM Student Chapter at
- Organized 9 Distinguished Speaker Programs and 2 Eminent Speakeer Programs.
- **Event Manager** of Techlligent 2016 (National Level Event).
- **Event Manager** of Anantya 2016 (Inter College
- Event Head in Spectrum 2014 (Robo Race).
- 1st prize in Zion (D.Y Patil Engineering College Festival) in coding competition.
- Reached the Semifinal round of TCS Codevita 2015.
- **3rd prize** in RC Car Making Competition Conducted by IIT Mumbai.
- **2nd Prize** In RC AirCraft Making Competition Conducted by SkyFi Labs.

WORKSHOPS DELIVERED

- 3 day Workshop on Multi-Language Coding in java/C++/C/Python.
- 2 day workshop on using QT IDE for C++ Programs with GUI.

WORKSHOPS ATTENDED

- 10 day Hands-on workshop on Big-Data and Hadoop (Dec 2015).
- 2 day workshop on Computer Networks (August 2015).
- 3 day workshop on RC Aircraft Making (September 2014).
- 4 day workshop on RC Car Making (December 2013)

HOBBIES



Music Creation & Editing



Painting



Running