# Manas Bichoo

#### About Me:

An energetic and imaginative student in the field of Computer Science and Mathematics who is passionate about technology and business. I want to be a part of a team, where I can share my knowledge and skills for the growth of the organization and myself. I have high awareness of the industry issues and trends. I am ambitious hardworker who wants to get noticed and has the drive and massive energy needed to make a difference to a project.



manas16b@gmail.com

+91 7898344353

580-A Mahalaxmi Nagar, Indore, India

16 November, 1998

www.archman.ml

linkedin.com/in/manas-bichoo-7bba23131

github.com/manasbichoo []

### **EDUCATION**

Studies DAVV. Indore

## Integrated M. Tech (IT) International Institute Of Professional

2016 - Present 9 50 GPA

**CBSE- Higher Secondary (HSC)** SICA S.S. School No.2, Indore

85.2%

**CBSE- Senior Secondary (SSC)** SICA S.S. School No.2, Indore

2014 9.0 CGPA

### **WORK EXPERIENCE**

# **Machine Learning and Data Science Intern** HotWax Systems

08/2019 - Present

Indore, India

Vadodara, India

Achievements/Tasks

Apache Spark Big Data Analytics

# Software R&D Intern

Schneider Electric

05/2019 - 07/2019

Achievements/Tasks

Rating Plate Digitisation

Contact: Mr. Debdatta Ghosal - debdatta.ghosal@se.com

# **Business Development Intern**

Benfie Consultancy LTD

05/2018 - 06/2018 Indore, India

### **Home Tutor**

Physics and Mathematics

2017 - 2018 Indore, India

# **Incoming Global Volunteer**

AIESEC Indore

2018 Indore, India

# **SKILLS**

Python Java **Apache Spark** Flask Machine Learning Pandas, Numpy, Matplotlib, ScikitLearn SOL HTML, CSS & JS Data Analysis

### **PROJECTS**

Rating Plate Digitisation (05/2019 – 07/2019)

Auto CAD Integration with C#.NET web application for digitisation of Transformer's rating plate at Schneider Electric Vadodara.

#### Personal Blog & Project Portal Web Application (2019)

 Built a Blogging and Project web application on Flask framework for college students.

# Hotel Details Web Scrapper (2019)

Built a program to scrap all the details about the hotels of a city using BeautifulSoup.

### Personal Website (2018)

https://www.archman.ml

#### Fashion Image Classifier (Neural Network) (2019)

 Pytorch Deep Learning Project to identify the outfit from an image using Fashion MNIST dataset.

### Machine Learning Projects (2019)

Sentiment Analysis, Biomedical Image Processing, Data Visualisation and Processing.

### **INTERESTS**

