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 in

github.com/manasbichoo ()

EDUCATION

Integrated M. Tech (IT)

International Institute Of Professional Studies DAVV, Indore

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

Software R&D Intern

Schneider Electric

05/2019 - 07/2019 Vadodara, India

Achievements/Tasks

Rating Plate Digitisation (Project)

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

Business Development Intern

Benfie Consultancy LTD

05/2018 - 06/2018 Indore, India

Development Committee Head

IIPS DAVV Xpressions (Tech-Management Fest)

2018 Indore, India

Home Tutor

Physics and Mathematics

2017 - 2018 Indore, India

Incoming Global Volunteer

AIESEC Indore

2018 Indore, India

SKILLS

Python	•		
Java	•		
Flask/Django	•		
C#.NET	•		0
Data Analysis	•		0
HTML, CSS & JavaScript	•		0
Machine Learning & Deep Learning	•		0
SQL			\bigcirc

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 Web Application (2019)

Built a Blogging web application on Flask framework.

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

