

Manushivam Maheshwari

Front-end Engineer/Full Stack Developer

I am a results-driven professional committed to utilizing my skills and experience to achieve organizational success. I am dedicated to performing my assigned tasks with the utmost attention to detail and quality, striving to exceed expectations in all that I do. With a focus on fostering positive relationships with colleagues and stakeholders, I aim to contribute to the growth and reputation of the organization, always keeping its goals at the forefront of my work.

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EDUCATION

B.Tech : Information Technology

Jaypee Institute of Information Technology

08/2016 - 06/2020

7.5 CGPA

12th CBSE

Prerna Public School, Sirsa, Haryana

04/2015 - 03/2016

89%

10th CBSE

Rajendra Public School, Sirsa, Haryana

04/2013 - 03/2014

9.6 CGPA

WORK EXPERIENCE

Senior Software Engineer

CoinDCX

06/2022 - Present

Bengaluru

Software Engineer

Housing.com

07/2021 - 06/2022

www.housing.com

Gurugram

Software Engineer

Classplus

10/2020 - 06/2021

www.classplusapp.com

Achievements/Tasks

- Handled interview Panel for Complete frontend team of 15 people.
- Main Vertical "Whitelable" was lead by me with team of 6 people.
- Head of POC's related to anything new

Software Engineer

Supplynote (Adcount Technologies)

06/2019 - 10/2020

www.supplynote.in

Achievements/Tasks

- Lead a team of 3 people
- Handled Optimizations for 20,000 visits/week

SKILLS

React JS

Redux

GraphQL

JavaScript

Angular JS

NodeJS

Java

React Native

MongoDB

C++

HTML

CSS

PERSONAL PROJECTS

Adversarial Attack on Domain Generation Algorithms

- We first train our model over various domains and try to identify a domain as valid or not. In order to improve the robustness of our model we performed "Domain String Manipulation" technique or Chatbot to perform adversarial attacks on the domains.

Adversarial Attack on Image Classification Model

- We attack on an image classification model and decrease its confidence by adding perturbations to the images using a fast gradient sign method. Also some of the defense methods performed which will enhance the robustness of the convolutional learning models.

Twitter Tweet Analysis

- Model to predict sentiments of any political party of the respective country using tweets posted by the people of that country.
- <https://github.com/Gameosutra/Tweets-Analysis>

Crop Yield Prediction Model

- Model to predict crop yield in different states under different circumstances
- https://github.com/Gameosutra/Crop-yield_prediction

Notesdiyo

- This portal is developed for science students to discuss problems and sharing notes.
- www.notesdiyo.in

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

INTERESTS

Guitar

Stock Market