Manan Agrawal

manan-agrawal.tech | mananagrawalbitsp@gmail.com linkedin.com/in/mananag/ | github.com/mananag/ | 8000007505

ABOUT ME

I am currently exploring deep learning and artificial intelligence in multidisciplinary areas. I have a good understanding of various neural networks like CNN, GANs, RNN, etc.

I also have a good amount of experience as an full-stack developer and UI/UX web designer. Currently looking for new opportunities to level up my skills.

EDUCATION

BITS PILANI, PILANI CAMPUS

Msc. Economics, BE IN EEE August 2019 - Present

SD JAIN MODERN SCHOOL

CBSE

2018 Surat, India

COURSEWORK

Machine Learning

Deep Learning

Convolutional Neural Networks

App Development

Web Development

Econometric Methods

Fundamentals of Finance and

Accounting

Derivatives and Risk Management Probability and Statistics

SKILLS

PROGRAMMING

Languages:

Python • Javascript • HTML/CSS• Dart

Golang • C++ • C

Frameworks:

React JS • React Native • Flutter

TensorFlow • PyTorch • NodeJS Django

• Flask

Libraries:

NumPy • Pandas • OpenCV • SciPy

MatPlotlib

Softwares:

Adobe Illustrator • Figma • Adobe XD

Autodesk •

EXPERIENCE

MCEME. SECUNDERABAD | RESEARCH INTERN

May 2021 - Aug 2021 | Remote

- Worked on a speech recognition using AI to understand human speech and convert speech to text.
- Developed Chinese text to Hindi text translator with LSTM based model with a maximum BLEU score of **0.32**.

ILRNU INC. | FULLSTACK DEVELOPER

Oct 2020 - December 2020 | Remote

- Worked with the team on the 2.0 update of the website refactoring the current design and adding new features
- Migrated website database from mySQL to mongoDB collections.

STUDENT WELFARE DIVISION | SOFTWARE DEVELOPER

Jan 2021 - May 2021 | BITS Pilani

- Developed a portal for BITS Pilani for registrations for MCN scholarship offered by the institute.
- Improved the user experience of approximately 5000 students applying for MCN scholarship.

PROJECTS

DRONE-BASED MONITORING OF INDIAN ROADS

Dec 2021 - Present | Prof. Pratik Narang

- Working on a system to detect road damages using drone images.
- Aiming for real time prediction of road cracks using the dataset collected by the drone
- Implementing the current design using the GANs, CNN and Detr object detection algorithm, the final deployment will be in python.

WORK DISTRACTION ANALYZER

Mar 2022 - Present | Independent

• Working on a system to detect and analyze the work productivity graph through there browser app usage activity and show recommendation to improve productivity.

CHINESE TO HINDI SPEECH CONVERTER

May 2021 - Sept 2021 | Prof. Rahul Singhal

• Worked on making a speech recognition system to convert the chinese speech to hindi speech using RNN and LSTM

POSITION OF RESPONSIBILITY

DEPARTMENT OF VISUAL MEDIA | COORDINATOR

Aug 2019 - Present | BITS Pilani

- Worked as a team lead for conducting the BPL 2022
- Developed various websites and web applications for the college fests

NATIONAL SOCIAL SCHEME | COORDINATOR

Aug 2019 - Present | BITS Pilani

• Planned and organized the first online educational initiative in the organization for class 6th to 10th students, organised 3 day long series on Cybersecurity