Milind Kumar Mishra

(+91)9631333128 | milind.mishra4@gmail.com | linkedin.com/in/milind-mishra | github.com/thatbeautifuldream

EDUCATION

IIT Madras Chennai, IN 2020 - Present Online BSc Degree and Diploma Program in Programming and Data Science Visvesvaraya Technological University Bangalore, IN Bachelor of Engineering in Electronics and Communication 2018 - Present Indian School of Learning Dhanbad, IN CBSE, AISSCE 2015 - 2017 Loyola School Dhanbad, IN ICSE2003 - 2015

EXPERIENCE

Martian Team - Member (Devsnest)

June 2021 – Present

Online

Online

discord.gg/devsnest

- Data Structures/Algorithms Course
- Frontend Web Development Course

Data Analysis with Python: Zero to Pandas

June 2020

free Code Camp

- Programming in Python
- Numerical Computing with Numpy
- Analysed Tabular data with Pandas
- Visualised with Matplotlib and Seaborn
- Exploratory Data Analysis Project

Projects

Live links embedded w/ title.

Whiteboard App | HTML, Tailwind CSS, JavaScript

July 2021

- Developed a Whiteboard w/ Team Martian from Devsnest
- On screen scribbling implemented using different colors with variable stroke thickness.
- Undo/Redo functionality which uses stack data structure, bts.

Meme Site | HTML, Bootstrap, JavaScript

June 2021

- Developed a simple Meme Browser web application using **Reddit API**
- Working on **OAuth** to fetch memes from multiple sources.

Covid-19 Tracker India | HTML, Bootstrap, JavaScript, Chart.Js

April 2021

- Developed a Covid-19 tracker web application using covid19india API
- Developed Chart based stats to present Confirmed/Active/Recovered/Deaths Cases using Chart.Js.

YouTube Channel for Programming Tutorials | Python, C++, Jupiter Notebook

June 2020 – Present

- Programming fundamentals w/ python.
- Numpy and Pandas Tutorial
- Basic data-structures using C++ STL

TECHNICAL SKILLS

Languages: Java, Python, C/C++, HTML, CSS, JavaScript

Frameworks: React, Node.js

Developer Tools: Git, VS Code, Sublime Text, PyCharm **Libraries**: pandas, NumPy, Matplotlib, Tailwind CSS, Bootstrap