

Milind Kumar Mishra

(+91)9631333128 | milind.mishra4@gmail.com | [linkedin.com/in/milind-mishra](https://www.linkedin.com/in/milind-mishra) | github.com/thatbeautifuldream

EDUCATION

Visvesvaraya Technological University <i>B.E in Electronics and Communication - 7 SGPA (till 5th Semester)</i>	Bangalore, IN 2018 – Present
Indian School of Learning <i>CBSE - XII - Scored 90% in Java, NetBeans, MySQL</i>	Dhanbad, IN 2016 – 2017
Loyola School <i>ICSE - X - Scored 86% in Java Programming</i>	Dhanbad, IN 2014 – 2015

EXPERIENCE

Urban Threshold - Team Leader (IEEE YEEP Program) <i>IEEE - Young Engineers Entrepreneurship Program (YEEP)</i> <ul style="list-style-type: none">Developed Project E-Fighter (Covid19) w/ teamActively attended IEEE mentorship and guidance sessions	July 2021 – Present Online
Martian Team - Member (Devsnest) <i>discord.gg/devsnest</i> <ul style="list-style-type: none">Data Structures/Algorithms CourseFrontend Web Development Course	June 2021 – Present Online

PROJECTS

Click title for live links

Whiteboard App <i>HTML, Tailwind CSS, JavaScript</i> <ul style="list-style-type: none">Developed a Whiteboard w/ Team Martian from DevsnestOn screen scribbling implemented using different colors with variable stroke thickness.Undo/Redo functionality which uses stack data structure, bts.	July 2021
Meme Site <i>HTML, Bootstrap, JavaScript</i> <ul style="list-style-type: none">Developed a simple Meme Browser web application using Reddit APIWorking on OAuth to fetch memes from multiple sources.	June 2021
Covid-19 Stats <i>HTML, Bootstrap, JavaScript, Chart.js</i> <ul style="list-style-type: none">Developed a Covid-19 tracker web application using covid19india APIDeveloped Chart based stats to present Confirmed/Active/Recovered/Deaths Cases using Chart.js.	April 2021
YouTube Channel for Programming Tutorials <i>Video Editing - Final Cut Pro</i> <ul style="list-style-type: none">Programming fundamentals w/ python.Numpy and Pandas TutorialBasic data-structures using C++ STL	June 2020 – Present

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