

Ankit Mishra

Software Engineer

My career aspiration is to provide digital solutions for real-life human and business problems utilizing my knowledge in AI and Machine Learning, Web Development and various other domains

+91 8779693725 / ankitxtowod@gmail.com | <https://www.linkedin.com/in/ankkkyyyy/> | <https://github.com/Ankkkyyyy>

EXPERIENCE

FullStack Web Developer Intern

Oct 2022 – April 2023

Verbient Technologies Private Limited

Jaipur, India

- Worked on Frontend by creating general landing pages for clients as well as handled client side scripting by writing some business logic. But Mostly worked on backend Engineering with PHP & MySQL by creating & managing Admin Dashboard & database operations & Deployed the web application on AWS Ec2 Windows Sever.

Programming Instructor

Nov 2022 – March 2023

Universe Simplified

Mumbai, India

- Teaching Python Programming to Educators that are some university teachers & to some MSC & BSC graduates.

Machine Learning Trainee

Aug 2021 – Sept 2021

Ignitech

Mumbai, India

- Worked on a Gender classifier ML Model that was later integrated in to Web App by using HTML, Bootstrap at front end & Flask at backend, Gender classifier has a data set of almost more than 1 lakh rows, & on basis of that it predicts the output as per user input. The Model is been built by using Naive Bayes algorithm.

EDUCATION

Thakur College of Engineering & Technology

Mumbai, India

Bachelor of Technology in Artificial Intelligence & Machine Learning.

2022 – Present

S.H Jondhale Polytechnic

Dombivli, India

Diploma in Computer Science Engineering. (87%)

2019 – 2022

PROJECTS & RESEARCH

AnalyticsHUB / Flask, Pandas, Tailwindcss, Javascript

March 2023-Present

- Developing a smart website for providing API Services.
- Currently it provides many data for Indian Premier League & as it is under development will be looking forward to add more API's services
- Used Pandas for performing all the IPL analysis part, & Flask for Creating RestAPI's & backend, Frontend part was engineered using HTML, TailwindCSS, Javascript.

TechWave / Flask, BeautifulSoup4, Javascript, Tailwind CSS.

Oct 2022 – Oct 2022

- Developed a Tech Post Downloader Web App that will keep you updated with latest technology news that is basically done with WebScraping & viewer can download the news just like a post.

Chat Visualizer / Numpy, Pandas, Matplotlib, Seaborn, Streamlit

Dec 2021 – May 2022

- The Chat Visualizer is a statistical analysis tool for Working on the chat files that can be exported & this tool is based on data analysis and processing.
- Helps users by giving insights like Most Used Words, Most Talkative Person in the chat, Days & months when the talk was the most & much more.

JSON Formatter / React, Chakra UI.

July 2022 – July 2022

- JSON formatter is a free online tool designed to assist users in formatting and beautifying their JSON codes.
- Helps to restructure JSON. A few clicks on your device will be enough to format your JSON code with this online tool.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL, JavaScript, HTML/CSS, PHP.

Frameworks & Libraries: Scikitlearn, Flask, Django, Streamlit, Numpy, Pandas Matplotlib, Seaborn, Selenium, BeautifulSoup, React, TailwindCSS, Chakra UI, Bootstrap.

Tools: Git & Github, VSCode, PyCharm, Jupyter Notebook, Postman, Amazon Ec2, Weka.