

Omkar Chandrashekhar Pawar

Phone: 0470 373 345 • Email: omkar.paw26@gmail.com • LinkedIn: www.linkedin.com/in/omkar-pawar-4806aa123

Career Profile

An enthusiastic graduate in Master of Data Science looking for an opportunity as a Junior Data Analyst. Aiming to work for an organization, providing an opportunity to improve my technical, analytical skills, and knowledge to grow along with the organizational objective. Passionate Computer Engineer with motivated and leadership qualities. Eager to learn new technologies and methodologies. Ability to work as an individual as well as in a team.

Education

Master of Data Science

November 2019 - June 2021

[DEAKIN UNIVERSITY](#), Melbourne, VIC

- Major: Data Science.

Bachelor of Computer Engineering

July 2014 - June 2018

[JSPM'S RAJARSHI SHAHU COLLEGE OF ENGINEERING](#), PUNE, MAHARASHTRA

- Major: Computer Engineering.
- Achievements: Final year project in IoT enabled smart switches - 2nd Price at PICT project competition.

Experience

DATA ANALYST (INTERNSHIP)

[CodeGym](#), Vietnam

November 2020 - December 2020

- Analyzing the company's datasets to gain meaningful insights improving the process of time taken for a student to complete the course and quiz, the overall efficiency of every student using Microsoft Azure Machine Learning.
- Created dashboard in PowerBI for visualization of the prediction made using Random Forest Method on time, course and most enrolled course gaining efficiency of 90%.
- Built a recommendation system for students to enhance their ability by providing recommendations on areas to improve.

SOFTWARE ENGINEER

[Appristine Technologies](#), Pune, Maharashtra

December 2018 - April 2019

- Performed hands-on experience in UWP and Android project [IJTIMAATI](#) - Meeting.
- Developed skills of working as an individual as well as in a team. Performed APIs and Database connection and operations.

SOFTWARE ENGINEER

[Tribbiani Software Solutions](#), Pune, Maharashtra

July 2018 - October 2018

- Developed stop words removing and stemming projects using python.
- Learned performing functions on datasets for analysis and created a chatbot.
- Learned new libraries in python and applied them in projects.

Technical Skills

- | | | |
|--------------------|---|---------------------------------------|
| • Microsoft Word. | • Microsoft Excel. | • Microsoft Outlook. |
| • Firefox ~ Linux. | • Microsoft PowerPoint. | • Microsoft Office. |
| • Tableau/ PowerBI | • Programming Skills - C#, Python, R, UWP, UI/UX Design, Android. | • Database Management - SQL, MongoDB. |

Publications

- BE Project: [An Effective Approach for Smart Home Automation using Internet of Things](#) - International Journal of Innovations & Advancement in Computer Science (IJIACS)

Interests

- Cricket, Volleyball, Basketball, Badminton.
- Photography, Coding, Travel.

Referees

- Reference available if required.