Yash Bhandare

https://yash-1708.github.io

yashbhandare1708@gmail.com | +1 2608880296 | www.linkedin.com/in/yashbhandare | github.com/yash-1708

EDUCATION

Purdue University

MS, Computer Science (4.00/4.00 GPA)

Aug 2022 - May 2024 (Indiana, USA)

Savitribai Phule Pune University

BE, Computer Science (8.41/10.00GPA)

Aug 2016 - Jan 2020 (Pune, India)

EXPERIENCE

Purdue University - Graduate Teaching Assistant

Aug 2023 - Dec 2023 (Indiana, USA)

- Tutored a class of 40+ students in Introductory coding course of CS16000 with Dr. Amal Khalifa.
- Helped students get acquainted with OOP, IDEs, and general coding ethic with lab assignments in Java.
- Conduct lab sessions for undergraduate students pursuing BS CS and have individual tutoring sessions.

Avalara - Software Developer

May 2020 - July 2022 (Pune, India)

- Developed 50+ REST APIs using Express. Is with TypeScript and Node. is impacting all major functionalities.
- Created and maintained 10+ SQL databases in docker as well as AWS RDS and handled related business logic.
- Spearheaded role of scrum master for 1 year and was team security champion for 2 quarters.
- Deployed highly compliant infrastructure on AWS using terraform.
- Automated frequent customer asks with python scripts and JIRA to reduce ticket queue sizes by 90%.

Metalbrain Technologies Pvt. Ltd - Data Science Intern

Aug 2019 - May 2020 (Pune, India)

- Developed a novel approach to provide an unbiased rating to stock market analysts.
- Implemented Naive Bayes Classifier, Data Scraping, Data Mining, K-Means and custom business logic with a MySQL database for backend served on a Node.js API.
- Presented an open access research paper based on original research in IEEE INCET 2020 conference.
- Accomplished an end-to-end system with 3 years of stock market data and web-scraped more than 22000 recommendations given by Stock Market Analysts to give a rating to more than 500 individual Stock Analysts.

Fairlinx (FsmPro) - Software Development Intern

July 2018 - Sep 2018 (Pune, India)

- Collaborated on a coding automation tool with Qt framework in C++, FSMPro currently offers a solution to convert state machines into code combining design, development, and documentation process into one.
- Executed implementation and testing of a UI with 20+ functionalities to draw and edit state machines.

RESEARCH PUBLICATIONS

SMART: Stock Market Analyst Rating Technique Using Naive Bayes Classifier https://ieeexplore.ieee.org/document/9154002

TECHNICAL SKILLS

- **Programming Languages:** TypeScript, JavaScript, C#, Python, Terraform, C, C++, CSS/HTML, Java, SQL.
- Tools: AWS, Docker, Git, Grafana, Prometheus, Gitlab, Jira, Confluence, Selenium, Whitesource, Express.js.
- Other Skills: Team Leadership, Scrum Master, Communication, Agile Methodologies, Digital Marketing, Software Testing, Gitlab CI/CD pipelines, REST APIs, Firebase, noSQL, MySQL.

CERTIFICATIONS AND AWARDS

- AWS Certified Cloud Practitioner: AWS.
- Avalara Certified Scrum Lead: Avalara.

•	Python, NodeJS, Express.js, Data Governance: LinkedIn Learning.	