Yash Rajabhau Vibhute

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Master of Science in Computer Science, Indiana University Bloomington

Luddy School of Informatics, Computing, and Engineering (GPA: 3.9/4)

08/2022 - 05/2024 Indiana, USA

Bachelor of Engineering in Computer Engineering, Savitribai Phule Pune University Pimpri Chinchwad College of Engineering, Pune (CGPA: 9.44/10)

06/2018 - 05/2022 Pune, India

WORK EXPERIENCE

Data Scientist, Project 990 Inc.

02/2024 - Present Indiana, USA

- Coordinated data extraction and analysis for Project990, utilizing natural language processing techniques to map the U.S. nonprofit sector's funding landscape from 2011 to 2021.
- Leveraged supercomputers like BigRed200 to process and analyze vast datasets, contributing to the development of a
 comprehensive foundation-grantee network.

Associate Instructor. Indiana University Bloomington

08/2022 - 05/2024

Indiana, USA

- Aided professors to deliver 60+ engaging lectures, lab sessions and facilitate 30+ discussions on Applied Machine Learning, Data Mining and Big Data, and Software Engineering Courses, reaching 400+ students.
- Advised complete academic assistance, including individualized guidance, review/grading sessions, and assignment
 marking, to enable students to achieve academic excellence.

Software Engineer Intern (Full Stack Web Developer), Sadhichi Wear Pvt. Ltd.

02/2021 - 01/2022

Pune, India

- Developed interactive web apps using ReactJS & NodeJS, ensuring seamless data management with SQL & Firebase.
- Coordinated with senior engineers to enhance performance, resulting in a 30% increase in total application speed.
- Performed web-based automated testing with Selenium, achieving a 95% test coverage.

PUBLICATIONS

Brain Tumor Image Enhancement Using Blending of Contrast Enhancement Techniques

05/2022 (Springer – 3rd

ICIPCN 22)

- Innovated a unique approach for enhancing brain tumor MRI images, blending state-of-the-art algorithms including BBHE, DSIHE, CLAHE, RESIHE, and MSRCR evaluated on factors like NIQE, PIQE, BRISQUE and Entropy.
- Achieved significant success with the CLAHE + MSRCR combination, resulting in superior image enhancement and enhanced tumor visibility, as evidenced by a BRISQUE value of 29.805718

Empirical Study of Early Breast Cancer Detection using Machine Learning Techniques

07/2021

(Springer- 3rd

ICICCS 21)

Conducted a comprehensive review on early breast cancer detection techniques, while focusing on the effectiveness of
machine learning prediction algorithms such as Support Vector Machine, Fuzzy C-Means, Random Forest, Decision
Tree, Naive Bayes, and Deep Learning Algorithms (Convolutional Neural Network), utilizing the Wisconsin feature
based dataset for experimentation based on K-Fold Cross Validation methods with an overall accuracy rate of 95.61%

PROJECTS

BeatBuddy (Music Recommendation System)

05/2023

- Incorporated PRAW, BeautifulSoup, and APIs from Spotify, Twitter, and Last.fm for data scraping, performed data analysis by cleaning and processing the gathered data ranging around 100k+ rows and 20 features.
- On processed data, implemented sentiment analysis by Natural Language Processing, content-based filtering (cosine similarity) & hosted on AWS EC2, utilizing K-means for efficient grouping of music items based on user behavior.

Psychological Disorder Predictor and Consultor (Disorder Prediction and Consulting System)

04/2023

- Achieved an 89% accuracy rate in predicting disorders by formulating a binary dataset and employing advanced machine learning models (Random Forest, Decision Tree).
- Incepted a Tkinter-based software tool for symptom analysis and doctor recommendations, enhancing healthcare accessibility.

Smart Wastewater Reclamation (Wastewater Management Plant Management System)

07/2021

- Led a 5-member team, aiming for a 60% reduction in reliance on government oversight and facilitating real-time monitoring and management of wastewater quality by hosting the system online using Streamlit and Firebase.
- Engineered a binary data representation and employed machine learning algorithms such as random forest and decision trees to predict wastewater purity with 90.6% accuracy.

HanabiYuga (Event Management System)

11/2020

- Spearheaded a team of 4 to create an event management app by Agile method, allowing users to search and book events.
- Executed tools for hosts to oversee events and chat functionality, resulting in a 20% increase in user engagement.
- Incorporated SMTP for notifications and leveraged OAuth to guarantee ironclad security during authentication.

AWARDS

<u>Winner</u> (OnCampus Level), <u>Finalist</u>, <u>IdeaIn10 Presentation Competition Round</u> (Pune), <u>United Kingdom</u> for Smart Wastewater Reclamation

12/2021

• Finalist, Tech Infusion Grand Challenge, Australia for Smart Wastewater Reclamation

09/2021

SKILLS

- Programming Languages: C (OOP), C++, Python, Java, R Programming (Basics)
- Web Technologies: HTML, CSS, ReactJS, JavaScript, ¡Query, Bootstrap, XML
- Database: RDBMS, MySQL, MongoDB, Firebase, Neo4j, PHP
- Additional: Android Studios, Matlab, Flask, Docker, RESTful APIs, Apache, AWS, EC2, Git, JIRA, Azure, Postman, Statistics