Dhruv Jobanputra

dhruvjobanputra8@gmail.com | +61 481508523| linkedIn/dhruvjobanputra | github/Dhruv8601

FDUCATION

M.P.E - Master of Professional Engineering (Software Engineering)

THE UNIVERSITY OF WESTERN AUSTRALIA

B.Sc (Hons) - Honours in Computer Science and Software Engineering

THE UNIVERSITY OF WESTERN AUSTRALIA

Grade: First Class Honours, WAM: 81%, GPA: 6.5/7

WORK EXPERIENCE

VISAGIO | SOFTWARE ENGINEERING CONSULTANT

Perth, AU | May 2022 - March 2023

Perth, AU | Feb 2023 - Nov 2024

Perth, AU | Feb 2019 - Nov 2022

- Developed features in a web tool with **Angular** and **Typescript** to streamline manual processes, leading to a 15% increase in efficiency.
- Designed a structure to improve code quality and reduce code size by 10%
- Led a project using **Python** and **Data Visualisation** to streamline processes and achieve a 30% increase in efficiency.
- Interacted with clients to provide solutions and responded to feedback with prompt changes.
- Implemented new APIs and fetched data with C#, SQL and .NET
- Managed the DevOps CI/CD cycle using tools such as Azure.

THE UNIVERSITY OF WESTERN AUSTRALIA | RESEARCH ASSISTANT

Perth, AU | Nov 2022 - Present

- Created a deep learning model with **Python** and **Keras** to diagnose ear diseases from otoscopic images.
- Utilised **LaTeX** to present experimental results in a thesis and submitted a literature review in a journal.

SOAR.EARTH | SOFTWARE ENGINEER INTERN

Perth, AU | Aug 2020 - July 2022

- Enhanced the UI of the Soar.Earth platform through **React**, **Redux**, **Typescript**, **HTML** and **CSS** contributing to a 10x increase in user registrations to 50,000
- Performed automated testing using the React Testing Library and Cypress
- Implemented new features, fixed bugs, and conducted QA testing under Agile practices
- Upgraded legacy code and fixed bugs using Java and Android Studio

THE UNIVERSITY OF WESTERN AUSTRALIA | CASUAL TEACHER

Perth, AU | March 2022 - June 2022

- Tutored and assisted a class of 15 University students in CITS 1001 Software Engineering with Java
- Evaluated projects and assessments, offered constructive feedback, and monitored exams

PROJECTS

TEACHING AND QUIZ WEBSITE ☑

PYTHON, FLASK, JAVASCRIPT, HTML, CSS, GIT

Led a university web project team of 4 to build a full-stack Python education website. Admins can create new content and quizzes and gives users the ability to attempt the quiz and store the quiz results for tracking.

PARTICLE VISUALISER ☑ UNITY, C#, VR, GIT

Developed a simulation as a final semester project with a team of 6, featuring a custom-built physics engine to visualize chemical particle interactions. Achieved a score of 100% from client.

AWARDS

HACKATHON - 2ND PLACE, INFOSYS 2023 ☑

REACT. FIGMA. CANVA. GIT

Secured second place in the 2023 Hackathon sponsored by Infosys leading a team of four members, and received a team cash prize of \$1800 for developing an innovative product promoting sustainable practices using React, Figma, and Canva.

SKILLS

Languages: Python, TypeScript/JavaScript, C/C++, Java, SQL, HTML, CSS, LaTeX

Frameworks: React, Angular, Flask, Jupyter

Technologies: Git, AWS, Azure, Unity, Android Studio