ARITRO DUTTA

Address: Aritro Dutta, Room - 259, 42 College Walk, Clayton, VIC 3800

Mobile: +61(0)404479136

Email: adut0003@student.monash.edu, aritro.dutta16@gmail.com

LinkedIn: https://www.linkedin.com/in/ar1tro/ Portfolio: https://echooff16.github.io/Portfolio/

As an aspiring software engineer, I plan to start my career with an organisation that impacts lives and the community on a personal level. With a background of working as a team member and with extensive prior programming experiences, I pride myself on being able to architect and design effective solutions.

	UCA	TI	\sim \sim 1
-11		\ I I	1 11/1
$ \nu$	\cup \subset \subset	11 1	\mathbf{v}

AUG 2020 - FEB 2025

Bachelor of Engineering (Hons), Monash University, Australia

Relevant Coursework - Engineering mobile apps, Computer organisation and programming, Software engineering process and management, Engineering numerical analysis, Discrete mathematics for computer science, Computer systems, networks and security, Operating systems, Software quality and testing, Software engineering practice, Algorithms and data structures, Software Architecture and Design, Computer architecture, Databases, Data visualisation, Computer networks

PROFESIONAL EXPERIENCE

OCT 2022 - OCT 2022

ANZ Cyber Security Management Virtual Experience Program

Virtual

- Acquired skills in understanding cybersecurity concepts such as phishing and network sniffing using Wireshark
- Proficient in Social Engineering Investigation techniques
- Experienced in Digital Investigation, analysing Packet Capture files using Wireshark

Utilised tools: Wireshark, Operating Environment: Windows 11

DEC 2021 - FEB 2022

Web Page Development

India

- Developed and designed a responsive web page for a leather goods manufacturing company
- Implemented optimization for various platforms including PCs, Tablets, and Mobiles
- Utilized HTML and CSS for web page development. Employed Canva to design banners to enhance UI
 aesthetics

Utilised Tools: Sublime IDE, Canva, Operating Environment: Windows 11 Platforms Targeted: PCs, Mobiles, Tablets, Webpage Link: creationexport.com

Avionics team member in Monash Student Team Monash Uncrewed Aerial Systems (MUAS)

Melbourne

- Avionics team member at Monash UAS since April 2022. Involved in software development and managing electronic/electrical components for UAVs
- Worked on Real-Time Kinematic GPS (RTK GPS) including wiring and testing connections
- Developed aerial acrobatics coding for UAVs using Lua scripting Tools Used: Mission Planner, VS Code for IDE, Lua scripting Platform Targeted: Custom

Projects

SEP 2021 - OCT 2021

Arcade Game using Java (Dark Souls 2D)

- Objective: Develop and assess object-oriented design skills, software engineering principles, and tool proficiency by creating and implementing a text-based roguelike game inspired by Dark Souls III.

Key Responsibilities:

- Object-Oriented Design: Iteratively constructed designs for small to medium-size software systems, documented using UML class and interaction diagrams.
- Design Evaluation: Assessed design quality to ensure alignment with user requirements and adherence to good design principles.
- Software Engineering Tools: Utilized UML drawing tools (LucidCharts), integrated development environments, and version control systems (Git).
- Team Collaboration: Worked in a team to extend a Java codebase, adding new game features such as player character management, enemy behaviours, and interactive elements.

Project Highlights:

- UML Documentation: Created comprehensive UML class and interaction diagrams to document the system's design and proposed extensions.
- Design Rationale: Provided detailed design rationales, evaluating design choices and outlining alternatives.
- Version Control: Managed project files and documents using Git, ensuring smooth collaboration and version control.

MAR 2023 - JUN 2023

9 Men's Morris Game Client Application using Java

 Objective: Develop a 9 Men's Morris game client application on Java for coursework adhering to proper software development practices and object-oriented principles.

Key Responsibilities:

- Object-Oriented Design: Designed the game client using object-oriented principles, ensuring scalability and maintainability.
- Basic Prototype Development: Implemented a fully playable 9 Men's Morris game client for two players, following the game's standard rules.

Objective:

- Develop a UI to benefit users in shopping while wearing Nreal AR glasses. The glasses acted as a shopping list; once they detected the needed grocery items, they would prompt the users for further actions.

Client: CSIRO

Key Responsibilities:

- Responsible for the image recognition capabilities of the glasses.
- Utilised pre-trained models for image recognition.
- Created new datasets using Roboflow.

Project Highlights:

- Successfully integrated image recognition with Nreal AR glasses.
- Improved shopping efficiency by accurately detecting grocery items.
- Enhanced user experience with intuitive prompts and actions based on detected items.

Skills Demonstrated:

- Image Recognition: Expertise in using pre-trained models for identifying grocery items.
- Data Preparation: Created and managed datasets on Roboflow to enhance image recognition accuracy.
- Augmented Reality (AR): Experience developing and integrating UI for AR glasses.
- Machine Learning: Applied machine learning techniques for image detection and recognition.
- Project Management: Coordinated development efforts to meet project deadlines and objectives.
- Problem-Solving: Addressed challenges related to image recognition and AR integration.

Mar 2024 - Oct 2024

Universal Book

https://imaginative-kheer-fdbb08.netlify.app/

Objective:

 Create a collaborative digital platform for sharing and receiving knowledge across various life topics, incorporating NLP for translation to enhance global accessibility.

Key Responsibilities:

- Coded UI pages using React in collaboration with the team.
- Planned backend development for the next iteration and contributed to new feature implementations.
- Contributed to the development of chapter-based book browsing, author groups, and a Google Doc-like editing environment for writers.
- Helped navigate scope changes and prioritized backend tasks to ensure core functionality was delivered on time.

Project Highlights:

- Successfully implemented key features such as chapter-based browsing, author groups, and collaborative editing, contributing to a more engaging and functional platform.
- Adapted to scope changes and ensured high-priority features were delivered despite delays.

Skills Demonstrated:

- Front-end Development: Used React to build dynamic, user-friendly UI components.
- Collaboration: Worked closely with the team to implement core features and adapt to project changes.
- Project Planning: Assisted in organizing and planning development phases to meet deadlines.
- Version Control: Utilized Git for version control and project management.
- Feature Development: Implemented key features to improve platform functionality and user experience.

Mar 2024 - Oct 2024

Al Pathways: Navigating Future Careers Client: QeeriAl

Objective:

 Developed an interactive platform to guide students in exploring and planning their careers through personalised assessments based on their unique personality traits.

Key Responsibilities:

- Developed an Al-powered chatbot to provide career guidance tailored to students' personality profiles.
- Integrated a dynamic personality spider chart to visually display personality traits, making it easier for students to understand and interpret their results.
- Ensured real-time data fetching from Azure MongoDB to provide up-to-date and accurate insights.
- Implemented personalised recommendations for courses and podcasts, pulling curated content from platforms like YouTube, Spotify, and Udemy to guide skill development.

Skills Demonstrated:

- Al Integration: Developed a responsive, Al-powered chatbot using Azure Al.
- Data Management: Managed personality data from MongoDB for accurate, real-time responses.
- UI/UX Design: Designed an engaging user interface with interactive visualizations, enhancing user experience and usability.
- Content Curation: Curated personalized learning resources from external platforms to support career development.
- Version Control: Utilized Git for version control and project management.
- Team Communication: Collaborated effectively with the team to ensure project progress.
- Client Communication: Maintained clear and consistent communication with the client to meet project requirements.

CERTIFICATION

100 Days of Code: The Complete Python Pro Bootcamp

- Mastered Python programming by completing 100 unique projects over 100 days.
- Gained expertise in automation, game development, app and web development, data science, and machine learning using Python.
- Achieved professional-level proficiency in Python programming.
- Learned and utilized key libraries and frameworks: Selenium, Beautiful Soup, Request, Flask, Pandas, NumPy, Scikit Learn, Plotly, and Matplotlib.
- Created a portfolio of 100 Python projects to showcase skills for developer job applications.
- Developed fully-fledged websites and web apps with Python.

- Applied Python for data science and machine learning projects.
- Built interactive games such as Blackjack, Pong, and Snake using Python.
- Designed and implemented GUIs and desktop applications with Python.

VOLUNTEERING

Volunteered for Monash Open Day [2022] and Monash Open Day [2023] by representing Monash UAS where I had to describe our team values and the projects we worked on, to the attendees of Open Day 2022 and 2023.

ACCOMPLISHMENTS

Received Faculty of Engineering International Undergraduate Excellence Scholarship from Monash University [2020]

SKILLS

Python Expert (experience

through coursework)

Java Intermediate (experience

through coursework)

C/C++ Experienced (coursework) HTML Skillful (web dev) CSS Skillful (web dev) SQL Experienced (coursework) MIPS Skillful (coursework) Lua scripting Experienced (student team) Matlab Expert (coursework)

LANGUAGES: English (IELTS 7), Hindi (Native), Bengali (Native)

KEY EMPLOYABILITY SKILLS

Teamwork and Collaboration, Willingness to Learn, Good communication skills, Problem-solving ability, Multidisciplinary