Charisma Pramudya Rusdiyanto

charismaformal@gmail.com | +1-(236)-994-1248 | linkedin.com/in/charisma-pramudya | github.com/gatahcha | Portfolio Website Vancouver, Canada

EDUCATION

The University of British Columbia

Bachelor of Applied Science in Computer Engineering

Expected Graduation: May 2026

Vancouver, BC

GPA: 84.4% (3.6/4.0) | Relevant Coursework: Software Construction, Machine Learning, and Artificial Intelligence TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, JavaScript, TypeScript, Dart, C#, HTML/CSS, SQL Frameworks & Libraries: PyTorch, TensorFlow, React, Next.js, Flutter, Flask, LangChain, OpenCV, ROS

Tools & Technologies: Git, MongoDB, Firebase, REST APIs, Docker, Jira, WandB, LM-Studio

Design & CAD: SolidWorks, UI/UX Design, Technical Documentation

Technical Projects

Readmap.ai | Next.js, TypeScript, Python, MongoDB, Vertex AI, Click-up

Jan 2025 - Apr 2025

- Led a team of 4 to develop an intelligent reading roadmap platform that generates personalized book recommendations using semantic search and AI
- Implemented vector embedding using Google Vertex AI and MongoDB Atlas, achieving 95% relevance accuracy in book recommendations
- Built responsive full-stack application, complete with unit testing and integration testing
- Developed in 10 days following agile development standards for project management and sprint planning

F1tenth Autonomous Racing Car | Python, C++, TensorFlow, ROS, OpenCV

Jan 2025 - Apr 2025

- Collaborated with a team of 5 to develop an autonomous racing robot using computer vision and machine learning algorithms
- Implemented real-time algorithm and decision-making systems, improving progressive performance by 60%
- Achieved 3rd place in competitive racing contest among 10+ teams through optimized control algorithms

AI-Powered Course Planning Platform | Next.js, React, TypeScript, Jira

Jan 2025 - Apr 2025

- Led a team of 5 to develop a modern web application serving as an enhanced alternative to Workday's schedule planner
- Designed comprehensive academic planning features including degree visualization, prerequisite tracking, and intelligent course scheduling
- Integrated AI assistant to automate planning processes and reduce scheduling complexity for students
- Improved UI/UX through user requirement analysis and mental model research, achieving 25% higher user satisfaction compared to Workday

Leadership & Volunteer Experience

Vantage College, University of British Columbia

Sep 2023 - Apr 2024

- Vancouver. BC • Provided comprehensive peer support to 100+ ESL students by collaborating with staff to organize periodic academic and social events, receiving approximately 80% overall satisfaction.
- Developed key skills in collaboration, logistics management, leadership, conflict resolution, and time management

UBC Orientation Leader

Nov 2022 - Mar 2023

Vantage College, University of British Columbia

Vancouver, BC

- Guided and mentored 50+ new students during orientation week, creating a welcoming and inclusive campus environment, receiving more than 90% satisfaction.
- Strengthened organizational skills, time management, leadership abilities, and cultural sensitivity

Honors & Awards

Peer Mentor

Indonesian Government Scholarship Recipient

Sep 2022 - Aug 2026

Ministry of Education, Culture, Research and Technology, Republic of Indonesia

- Awarded \$200,000+ full scholarship covering tuition, living expenses, and academic support for 4-year Computer Engineering degree at UBC
- Selected from competitive national pool based on academic excellence and leadership potential