

RAMA KAORMA

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EDUCATION

Bachelor of Science The University of Melbourne	Jan 2022 - Present
<ul style="list-style-type: none">Major in Computing and Software SystemsElectives in Education, Accounting and Operations Research	

EXPERIENCE

Education Director Computing and Information Systems Student Association, Melbourne	Sep 2024 - Present
<ul style="list-style-type: none">Organized and planned 5+ course-related workshops, including subject revision sessions attended by 100+ studentsCollaborated with CISSA teams and directors to coordinate 3 large-scale events, including hackathons with 100+ participants, fostering community engagement and career developmentDeveloped 5+ online technical guides, providing clear, concise documentation on key technologies for students' self-guided learning	
Digital and Emerging Technology Intern EY, Melbourne	Dec 2023 - Mar 2024
<ul style="list-style-type: none">Gained comprehensive knowledge of the Software Development Lifecycle, enhancing understanding of project management and software delivery processes by shadowing 2 projectsAcquired foundational knowledge in C# programming, focusing on object-oriented principles and best practicesDeveloped proficiency in the Microsoft Power Platform, including hands-on experience and research with Power Apps and Power Automate, to support internal team operations	

TECHNICAL SKILLS

- Languages: Python | Java | C | SQL | HTML & SASS
 - Frameworks & Libraries: React | Flask | NLTK | Pandas
 - CLI Tools: Git | make | valgrind | gdb | Bash
- Portfolio: <https://ramakaorma.netlify.app/>
GitHub Profile: <https://github.com/RamaKaorma>

VOLUNTEERING

Education Officer Computing and Information Systems Student Association, Melbourne	Jan 2023 – Sep 2024
<ul style="list-style-type: none">Boosted confidence and public speaking skills through leading 4+ educational workshops on specific programming concepts to students from various educational backgrounds	
Node Coordinator and Tutor Girls Programming Network (GPN), Melbourne	Feb 2022 - Present
<ul style="list-style-type: none">Improving public speaking skills through start-of-day lectures to 100+ students and 30+ tutors as well as presentations in classroomsEnhancing organisation and planning skills through preparation for 4+ Melbourne workshops to anticipate possible problems and attempt to mitigate early onStrengthening leadership skills by training 30+ tutors and providing ongoing support throughout each workshop	

AWARDS

- The University of Melbourne Faculty of Engineering and Information Technology Community Awards 2023
- Top 3 Finalist for the Bachelor Student of The Year Award