Bavneet Kandola

SOFTWARE ENGINEER INTERN

PROFESSIONAL SKILLS

MS Office Skills

· Organized/ Reliable

Communication

• Proficient Multitasker

· Embraces Teamwork

• Project Management

TECHNICAL SKILLS

- 3+ Years in Java
- 2+ Years in C and C#
- Adobe Photoshop
- CSS/ JavaScript/ HTML
- Software

Testing/ Debugging

• Adobe InDesign

EDUCATION

Bachelor of Applied Science: Computer Engineering

Queen's University, Kingston, ON

September 2021 - April 2026 (Expected)

Field mixes software engineering with computer hardware and architecture and sits at the nexus of engineering, computer science, and mathematics. Currently studying computer architecture, data structures, algorithms, computer networks, operating systems, data analysis and software development. Aspiring to specialize in software engineering and taking courses to complete specialization. Engaged in projects that expanded on app development, game development, and information structures in computing.

WORK EXPERIENCE

Operations Manager

Google Developers Student Club

September 2023 - Present

- Gained insight into the latest Google developer technologies and training from various experts
- Worked with a community of problem solvers, technologists, and leaders
- Received training to further technical careers, skills, and leadership abilities
- · Part of executive team and advised team of general members to complete tasks and achieve team goals

Website Development Self-Employed April 2023 - Present

Little a LITMI I and Contact and CCC ability

- Utilizing HTML, JavaScript, and CSS skills to develop personal website
- Reaching out to customers to satisfy personal needs in terms to website development by meeting requirements and needs.
- · Block diagram layout and three weeks of software testing has gone into initial formatting website, and then development
- Currently creating my own website, while building 2 customers personal websites

Head Manager September 2022 - April 2023

Golden Words, Kingston, ON

- · Part of Queen's Engineering Society, and allowed the interconnection between journalism and engineering
- · Oversaw the weekly distribution of 2000+ copies of a newspaper fully constructed by head manager
- Analysed paper's reach through marketing and advertising and used data to bring in \$500 surplus
- · Managed newspaper's social media and held three events for organization during school year

Team Member

September 2021 - April 2022

Queen's Hyperloop Design Team, Kingston, ON

- Produces results in hyperloop pod and infrastructure design, business analytics, and research and development of cutting-edge technologies thanks to three unique divisions and a tunnelling team
- Team finished as one of the top 19 teams worldwide in 2019 SpaceX Hyperloop Pod Competition
- Aided in development of Power System and Propulsion

AWARDS

- Neil and Jean Lund Award: Awarded on the basis of academic achievement, and involvement in extra-curricular activities
- Science 1948 Award: Awarded to upper year students in the Faculty of Engineering and Applied Science on the basis of a sound academic standing
- **Principal's Scholarship:** Awarded on the basis of academic excellence, to students who are in the top 5% of the competitive admission average for each first-entry undergraduate degree program.
- Engineering Society Service Award: Awarded to a Service Manager who displays a true passion for the organization, is
 dedicated to the Service's long-term success and ultimately values the importance of Service opportunities for future
 students.