APURVA SHUKLA

Final year student at University of New South Wales

SUMMARY

As a final year computer scientist, I hope to be the literal embodiment of my name, which translated from Sanskrit is 'unique'; indefinable except through my actions. With this resume, I wish to convey my previous actions to you.

EDUCATION

Bachelor of Computer Science • 2018 - 2020 • UNSW

Distinction average
International Exchange Program • 2020 - 2020 • University of

International Exchange Program • 2020 - 2020 • University of British Columbia

HACKATHONS

- Freelancer API Hackathon First Place • 2019 https://lnkd.in/qRJ5Z-j

- Accenture Blockchain Hackathon First Place • 2019 https://lnkd.in/gxua9Xn

- CSESoc: Student Struggles Hackathon Best Business Model Winners • 2018

https://devpost.com/software/arcscan

PERSONAL PROJECTS

- NodeJS REST API Shopping Cart

https://github.com/naezeroth/nodejs-rest-shopping cart

- VueJS Singe Page Application (Goal/Habit Tracker)

https://github.com/naezeroth/goal-app

- Spotify Bulk Importer

https://github.com/naezeroth/spotify-bulk-import

CONTACT DETAILS:

Phone: +61421877420 Email: apurvashukla123@gmail.com LinkedIn: @apurva-shukla Github: github.com/naezeroth/

CAREER HISTORY

SOFTWARE DEVELOPER INTERN

No Moss Co, 2019-present

- I work in agile teams to develop technology solutions internally and externally. This includes development of products and features, from inception to technical implementations, deployment and maintenance.
- Worked on 3 major development projects.

TECHNICAL BUSINESS ANALYST

Checkbox., 2019-2019

- Worked with clients in the customer success team to ensure a seamless experience with our platform.
- My role included developing custom integration solutions using Javascript API's to solve request features as well as the end-to-end delivery of proof-of-concepts for clients.

DESIGN FOR SOCIAL CHANGE INTERN

Unbound, 2018-2018

- Over a period of 2 weeks, I had the opportunity to learn and apply Human-Centered Design principles working in a rural Thai village community to help develop community projects.
- Worked collaboratively in a small, multi-disciplinary team and achieved the peer leadership award out of the cohort.

LEADERSHIP, VOLUNTEERING & COMMUNITY

PARTNERSHIPS, HEAD OF COMMUNITY

Generation Entrepreneur, 2018-2019

- As a co-head of Community I lead a team of passionate volunteers in all aspects of event planning and creation.
- Project Delivery for Initiate 48 (Generation Entrepreneur's flagship offering)
- Sponsor attainment and external stakeholder reach and management, my role was to develop and foster relationships between my company and others.

PROFESSIONAL DEVELOPMENT & NETWORKING DIRECTOR + CAREERS SUB-COMMITTEE MEMBER

CSESoc, 2018-2019

As a Professional Development and Networking Director my main role is to upskill and empower UNSW's Computer Science and Engineering students.

- I have obtained society sponsorships from over 10 companies ranging from blue-chip organisations to start-ups.
- Headed the new Professional Development Course with over four workshops each targeting a different aspects of personal and professional development.
- Responsible for empowering and leading a subcommittee of 10.
- Collectively hosted over 50 events and improved my public speaking ability.

PROFICIENT LANGUAGES

- C
- Java
- HTML/CSS/Javascript
- Python