# GARV SHAH

+61 417 047 047 | gshah.6110@gmail.com | linkedin.com/in/garvshah | github.com/garv-shah

#### EDUCATION

#### Caulfield Grammar School - Wheelers Hill Campus

Jan 2019 - Nov 2024

- Debating Colours: Passionate debater for DAV, Monash Asian Studies and BP Debating.
- Triple Music Colours: Active involvement in the arts with Drum Kit and theatre.
- President and administrator of school maths club.
- Triple Academic Colours and recipient of The Keith V. Crawley Prize for Academic Excellence and The Tom N. Rowe Prize for Service, highest awards for leadership and service.
- Proactive leader amongst peers, member of school committee, Langley house captain

#### Work Experience

Junior Engineers

Melbourne, VIC

Instructor/Teacher

Dec 2022 - Present

• Passionately worked with primary school aged children, working towards making computer science fun!

#### Innovate Technology & Robotics Academy

Melbourne, VIC

Tutor/Assistant for Robotics Competition Team

Mar 2022 - Jun 2022

• Worked with young students to develop preliminary computer science skills in interactive playgrounds.

#### Self Employed

Melbourne, VIC

Freelance Programmer

May 2021 - Present

• Worked with various companies as an independent contractor creating innovate solutions for clients.

#### VOLUNTARY WORK

#### Open Source Contributor

May 2021 - Present

Frequently contribute to FOSS on GitHub, namely within the Flutter ecosystem.

# English and Computing/Design Teacher

Balyam (Bass) Children Home | Jun - Jul 2022

Developed basic English vocabulary, literacy, design and typing skills with orphans in India.

#### Service to School and Charity Work

Caulfield Grammar School

4x Service Awards + Community Service Emblem, World's Greatest Shave participant, school tour guide

#### Projects

#### NP Logistics

Flutter, Firebase, Node.js https://nplogistics.com.au

Created an enterprise grade logistics and transport solution for NP Logistics, managing orders and deliveries with live tracking functionality to overhaul and transition management to a digital platform.

#### Maths Club App

Flutter, Firebase https://github.com/cgs-math/app

Integrated solution that provides an intuitive way to receive and create problems.

The NOVA System

Flutter, REST APIs, Firebase, Node.js https://the-nova-system.github.io/

Designed, developed and shipped a system to mimic live cryptocurrency transactions.

Held workshops across campus to educate peers on financial decisions and danger utilising the platform.

#### AWARDS

### Apple WWDC 2021 Scholarship Award

Apple Inc. | Jun 2021

One of 300 global students awarded for my app design in the Swift Student Challenge by Apple, allowing me to attend the Worldwide Developer Conference.

#### IMMC Award of Meritorious Achievement

ACER | May 2022

Placed second in Australia for modelling the most efficient way to board a plane through statistical analysis and algorithmics, proceeding to the international finals out of 58 global finalists.

## AMC Prize Award

Australian Maths Trust | Oct 2021

Awarded the AMC Prize Award for being in the top 0.3% of students in the Australian Maths Competition.

# Kwong Lee Dow Young Scholar

Melbourne University | Nov 2022

Chosen from more than 1500 applicants for academic achievements, community involvement and leadership skills within and outside school.

#### ADF Future Innovators Award

Australian Defence Force | Nov 2022

Awarded for outstanding ability to demonstrate innovation and learning in STEM and leadership.

#### Miscellaneous

Programming Languages: Flutter/Dart, Swift, JavaScript, Python, HTML, CSS, TypeScript Software and Tools: Adobe Premiere Pro, Adobe After Effects, GitHub, Node.js, Firebase

Languages: Fluent in English, Hindi and Gujarati

Other Interests: Traveling, playing sports (tennis + table tennis), tutoring and reading books!