

Phone: +91 9447325877 E-Mail: jaidevtrumpet@gmail.com

Website: web.iiit.ac.in/~jaidev.shriram

**Education** 

229, Bakul Nivas, IIIT Hyderabad, Gachibowli, Hyderabad, Telangana, India

July 2018-Present

# International Institute of Information Technology, Hyderabad

Pursuing a Bachelors in Technology in Computer Science

 Relevant Coursework: Introduction to Computer Programming, Discrete Structures, Digital Systems and Microcontrollers

High School 2014-2018

## Fahaheel Al-Watanieh Indian Private School, Kuwait

- Grade: 96.6%. Graduated in top 2% of class
- Achievements (academic): Scholar 2009-16, Best Student '16, '18

Other Coursework

### EdX

- <u>UWashingtonX-</u> Introduction to Cybersecurity
- HarvardX CS50: Intro to CS

Activities & Achievements

University

- Events and Organizing Team, Entrepreneurship Cell: Helped conduct India's largest Hackathon Megathon, work with startups to foster a spirit of entrepreneurship in the region.
- Design and Public Relations Team, Alumni Cell: Work on conducting Alumni-Student meetups and expanding the alumni network.
- Competitive Programming: Participant in the ACM-International Collegiate Programming Contest 2018.
- Model United Nations: Secured a Verbal Mention at National Collegiate BITS MUN 2018 in the Security Council.
- Volunteering: Volunteered at TedX Hyderabad. Involved in preparing care packages for visitors and streamlining the registration process.

**High School** 

- **Student Government**: Head Boy (2017-18), Vice Head Boy (2016-17): Led the creation of the first ever School Blog in the region.
- **Programming**: Secured 1<sup>st</sup> position (2017) and 2<sup>nd</sup> position (2016) in the school's annual Programming Contest.
- Toastmasters International: Youngest member in Kuwait (as of 2015) to obtain the Competent Communication and Competent Leadership Award.
- Model UN/Debate: Honorable Mention at Harvard MUN 2017 in the selective Security Council; Secretary General FAIPS MUN 2017 the largest edition of the conference until then.

# Skills

- Programming Languages: C++/C
- Web Development: HTML, CSS, Bootstrap (basic)
- Other Software: Adobe Illustrator and Photoshop
- Operating Systems: Linux/Ubuntu, Windows

# **Projects Interests**

- Alumni Network Setup for High School (*Team Leader*):
  Working on setting up the infrastructure for a Basic Alumni
  Network at a High School. Implementing it through a web portal
  to facilitate Sign Up's and Updates.
- Personal Website: Built it at the end of the semester to experiment with CSS and Bootstrap. Constantly learning by creating random pages to add to the website.
- Artificial Intelligence: The very idea of ingenious innovation in the absence of a human brain is thrilling. From its applications in personalization of services to optimization of tasks, AI is undoubtedly at the peak of my interests currently.
- Computer Vision: I find computer vision appealing due to it's nature defying capabilities. With nations relying on vision to track criminals, I believe that there's a lot more good that can be done with such technology.
- Hardware Design: Computer Architecture has always been a subject of mystery and awe to me. To this end, pursuing CS is fruitless to me without venturing under the hood of computational machines.