

JIVITESH JAIN

43 Vigyan Lok, Delhi - 110092 🏠
9711267621 📞
jivitesh.jain@students.iiit.ac.in ✉️
web.iiit.ac.in/~jivitesh.jain 🌐
github.com/jiviteshjain 🌐



OBJECTIVE

A highly motivated individual, well-versed with technology and with strong leadership and communication skills, seeking to use technology to make a positive difference.



EDUCATION

B. Tech in CSE | International Institute of Information Technology, Hyderabad

AUGUST 2018 – MAY 2022 (EXPECTED)

GPA 10.0/10.0

Coursework:

- Programming: Computer Programming, Data Structures and Algorithms, Introduction to Software Systems
- Digital Systems: Digital Systems and Microprocessors, Computer Systems Organization, Introduction to the Internet of Things
- Mathematics: Real Analysis, Discrete Structures, Linear Algebra

Key Achievements and Extracurricular Activities:

- Qualified for regionals of ACM-ICPC 2018 and secured team rank 71 at the onsite-regionals
- Member of the Entrepreneurship Cell, Alumni Cell, Art and Design Club and illustrator for the university's student magazine

High School | Amity International School, Mayur Vihar (CBSE)

MAY 2018

97.2%

Coursework: Physics, Chemistry, Mathematics, English, Informatics Practices

Key Achievements and Extracurricular Activities:

- Founder's Trophy 2018
- Dhananjay Mohan Award for Innovation in Science and Technology 2018
- School top-scorer in AISSE 2018 (Class 12)
- Gold Medalist in Physics at the Amity International Physics Olympiad, 2018
- In state-wise top 1% from Delhi in the National Standard Examination in Physics, 2018
- Head of Web-Development at the Cyber Society of Amity Mayur Vihar



EXPERIENCE

Member, Tech and Design Teams | Entrepreneurship Cell, IIIT Hyderabad

JANUARY 2019 – PRESENT

Responsible for building and managing the websites and technical infrastructure for all the activities of the Entrepreneurship Cell of IIIT Hyderabad, which include conducting Megathon, one of Hyderabad's largest student-run hackathons; conducting the first Fail! Talks in Asia, in collaboration with the Massachusetts Institute of Technology; and conducting various workshops and startup incubation programs

- Worked with the latest technologies and frameworks in web-development, including Django, Jekyll, jQuery, Bootstrap and Adobe XD for UI/UX
- Designed layouts, wireframes and style-schemes for print and electronic media for the Entrepreneurship Cell's activities



SKILLS

- Programming in C, C++, Python and Bash
- Data Structures and Algorithms
- Front-end web-development using HTML, CSS, JavaScript and associated frameworks
- Basics of back-end web-development and databases
- Basics of Computer Systems and Linux
- x86-64 and ARM-v7 assembly language programming
- Arduino, Cortex M4 microcontrollers and OneM2M networking protocol
- Version control using Git



ACTIVITIES

- An avid problem-solver, participated in numerous competitions at university such as e-Yantra Robotics Competition (IIT Bombay), FB-CTF (Facebook), CodeJam (Google), Hacktoberfest (DigitalOcean); and at school such as NSTSE (Unified Council), Technotholon (IIT Guwahati), IT Whiz Quiz (TCS), other tech, debating and public-speaking events, winning several of them.
- As the head of web-development at the Cyber Society of Amity Mayur Vihar, was actively involved in organising various workshops and competitions, mentoring new learners and leading the web-development team.
- Certified up to level C2 on the CEFR in English by Cambridge English Language Assessment and up to level A2 on the CEFR in German by the Goethe Institute.
- Received a scholarship to attend a language course in Germany by the Goethe Institute.