Ishan Lakhwani

434, 16th Cross, 3rd A Main, Sector 6, HSR Layout, Bengaluru, Karnataka 560102 +91-8200-608-175

ishanlakhwani@hotmail.com

Linkedin - www.linkedin.com/in/ishanl/

Skills

Experienced	Python, C, MySQL, HTML, CSS, OpenCV
Familiar	Java, Kotlin, C++, Javascript, jQuery, MongoDB
Frameworks	Django, Flask
Tools	Git, Vim, SSH

Experience

Co-founder - Rapidcode

November 2018 - November 2019, Ahmedabad

- Made "proof of concept" of an automatic vending system which is 7X cost effective and more accurate than the machines available in market.
- 1 of 45 companies *incubated* in Gujarat University Startup and Entrepreneurship Council (GUSEC), Ahmedabad.

Technologies: Python, MySQL, NFC, Raspberry Pi

Website - rapidcode.xyz , http://www.gusec.org/startups/

Product Development Intern - Perpule 1Pay

June 2018 - July 2018, Bangalore

- Applied principles of electronics theory to advance and improve product development and efficiency.
- Worked on the concept of weight based vending and development a POC, with 90% efficiency of dispensing products.
- Recommended, selected and helped to collaborate with potential partners in RFID hardware industry for upcoming projects.

Technologies: Python, RFID, 3D printing, Raspberry Pi

Website - www.perpule.com

Freelance Web-Developer - buyportfolio.in

November 2018 - November 2019, Ahmedabad

• Made 20+ portfolio websites for startups, working professionals, students, artists and casting companies.

Technologies: HTML, CSS, Javascript, Django/Flask, Git

Website - buyportfolio.in

Education

B. Tech - Institute of Technology, Nirma University

April 2016 - May 2020, Ahmedabad(Gujarat) Electronics and Communication CGPA - 6.35.

Higher Secondary Education - Shiv Jyoti Sen. Sec. School

April 2014 - April 2016, Kota(Rajasthan) Science and Maths RBSE Percentage- 76%

Certification

- Certificate of participation in Grand Finale of National B-Plan competition organized by *IIM Kashipur*. 1 of total 9 teams selected for the final round all over India.
- Certification for completion of Gesture Robotics workshop by IIT Bombay and Robokart
- Letter of *Incubation* by Gujarat University Startup and Entrepreneurship Council, Ahmedabad
- Certification for completion of development of Logic Bot by Electrical Engineering Students Association (EESA)

Honors and Awards

Certificate of 1st runner up - Techstars Startup Weekend

Created a company "Rapidcode" in just 54-hours, made working prototype and business plan and secured 1st runner up among 120 competitors.

Certificate of Honor - Nirma University

Felicitation on the 23rd Foundation day of Nirma university of being the only student securing incubation in GUSEC.

Position of Responsibility

Project Manager - Techstars Startup Weekend

February 2017 - May 2017, Ahmedabad

- Organised a continuous 54-hours event powered by Google for Entrepreneurs.
- Startup enthusiasts pitch ideas for new startup ideas, form teams and work to develop a prototype and business plan within the course of 3 days.
- Eliminated discrepancies by carefully reviewing budgets to prevent overspending and adhere to **financial objectives**.

Technologies: SWOOP, Gmail, MS Excel