PARTH SHARMA

ASPIRING TECHNOLOGIST, ENTHUSIASTIC LEARNER



CONTACTS

- +91 78910 33994
- ✓ sharma.parth@hotmail.com
- xoltox.github.io
- in /in/parth23
- Pune, India

TECHNICAL SKILLS





Web

Robotics & IoT





Backend

Android/JAVA





Python

C++

EDUCATION

2018-2019 B.Tech (CSE), Bennett University, Noida 2019-2022 B.Tech (CSE), ADYPU, Pune

PROFESSIONAL SKILLS

- Hands on experience in Full Stack Development in over 8 languages and a plethora of platforms and frameworks.
- Over 12 years of coding experience, with 1 year of industry experience and 2+ years of handling start-ups and miscellaneous projects.
- Core technical knowledge in various fields.
- Very fast learner, quick to adapt to any environment/platform.

PERSONAL SKILLS

- Passionate about doing a good job
- Great communication skills, can easily interact with fellow developers and customers alike.
- Working to short lead times.
- Confident, friendly and easy to get along with.

WORK EXPERIENCE

02/2021 - Present

Co-Founder, CEO at Technodune

Lead a young start-up I co-founded, Technodune, aimed at churning out next-gen technology in the fields of IoT, Robotics and Drones through innovative products which shape the future.

01/2021 - 08/2021

Project Lead at Maker's Lab, Tech Mahindra, Pune

Leading 2 teams at Maker's Lab. One to research and do development on swarm robotics for defence use cases. Second, to build a dashboard around space and satellite data for various use cases.

05/2020 - 06/2020

Cyber Security Consultant at INGLU

Secured Web Applications against vulnerabilities and consulted several clients one on one helping them secure hostings, emails, accounts etc.

06/2019 - 07/2019

IoT & QC Intern at Maker's Lab, Tech Mahindra, Pune

Worked on IoT Products involving multiple sensors and a Web Dashboard. Researched on possible future prospects of Quantum Computing and its impact on the consumer market.

11/2017 - 08/2018

Full Stack Intern, Pearl Enterprises, Jaipur

Worked on 'Trade', a product for SME segment for simplified bookkeeping and financial analysis with a minimal code footprint.