

# Urmil Shroff

Mobile: +91 99200 71998  
Email: [urmilshroff@gmail.com](mailto:urmilshroff@gmail.com)  
Website: [www.urmilshroff.tech](http://www.urmilshroff.tech)  
GitHub: [github.com/urmilshroff](https://github.com/urmilshroff)

## Objective

To obtain a position as a Software Developer

## Education

NMIMS Mukesh Patel School of Technology Management & Engineering, Mumbai  
B. Tech. Integrated (6 year course) (2015-present)  
Computer Engineering

Cathedral & John Connon School, Mumbai (2004-2015)  
Science, ICSE (2015)

## Programming Languages

- Proficient in: Python, Dart, C++
- Intermediate: Shell, HTML/CSS/JavaScript
- Familiar with: C, Java, Kotlin

## Frameworks/Tools

- Mobile: Flutter, native Android (Java & Kotlin)
- Web: Bootstrap, Material Design Lite, Electron.js
- Python: TensorFlow, OpenCV, BeautifulSoup, etc.
- Other: Git/GitHub, Photoshop, Illustrator

## Notable Projects

- Dashboard Reborn: Open Source UI template (70+ stars on GitHub)
- Fliver: app to direct taxi drivers to customers
- Muze: app to provide music updates
- SoleFinder: app to detect the exact model of a shoe using TensorFlow
- Mozilla Materialized: the official N.O.W. Mozilla Club website
- Got Root?: app which checks Android root status (10,000+ downloads)

## Interests

- Open Source enthusiast with 1000+ contributions on GitHub in the past year
- YouTube Creator with 2000+ YouTube channel subscribers and 5,00,000+ total video views
- Small technology blogger on Medium, Kickedface, Google+, etc.

## Positions Held

- Executive of Students' Council Technical Committee, MPSTME (2017-18)
- Member of Network for the Open Web, Mozilla Campus Club, MPSTME (2018-19)
- Build Lead of Network for the Open Web, Mozilla Campus Club, MPSTME (2019-present)
- Technical Executive of Association for Computing Machinery, MPSTME (2019-present)

## Events

Organised and taught in several college events & workshops, notably:

- PyLearn: a week-long Python summer workshop with 120+ attendees
- GameScript: taught 50+ students how to make a clone of Flappy Bird in less than 100 lines of code
- GitHack: a workshop to teach students how to use the Git & GitHub version control systems
- The Bombay Summit: handled logistics for an inter-college Model United Nations
- Photoshop: organised and taught people how to use Adobe Photoshop

## Work Experience

- Flutter App Development intern at OneRoof Technologies (May-June 2019)
- Content writer at Kickedface (June 2018)