

# Rushikesh Suryawanshi

## Android Developer

### About Me

Third Year Undergrad.  
Extremely motivated to constantly develop my skills and grow professionally. I am confident in my Android Development skills. Looking forward for great opportunities.

### Contact (Click to open)



+91 927-227-7141



[suryawanshirushikesh90@gmail.com](mailto:suryawanshirushikesh90@gmail.com)



[/rushikeshsuryawanshi](https://github.com/rushikeshsuryawanshi)



[/rushikeshsuryawanshi](https://www.linkedin.com/in/rushikeshsuryawanshi)



[Nashik, Maharashtra India](#)

### Skills

- Java Programming
- Android development (Kotlin)
- DSA - Java

### Education

[GESCOE, Nashik](#)

[B.E - Computer Engineering](#)

[GPA - 8](#)

[2019 - 23](#)

### Experience

#### ■ Android Developer

*Eyecan Solutions* | FEB 2022 - APRIL 2022

- Responsible for Developing the Eyecan App
- Migrating App from Java to Kotlin
- Fixing Bugs and Adding Features.

#### ■ Teaching Assistant

*Coding Ninjas* | OCT 2021 - DEC 2021

- Clearing Student doubts in Java Problems.
- Problem solving
- Mentoring Students

### Certifications

#### ■ Android Development - Coding Ninjas (Click to open)

#### ■ Introduction to Java - Coding Ninjas

#### ■ Java DSA - Coding Ninjas

#### ■ CS50x Introduction - Harvard

#### ■ Python Introduction - Coursera

#### ■ Python Data Structures - Coursera

### Projects

#### ■ Temp Mail

Nov 2021 [Click to open Project](#) [APK Link](#)

- Get Temporary Mail ID in seconds.
- Uses 'Isec' API to generate dummy Email Id
- Fetches Mail sent to that mail ID

#### ■ Baanapod - Assam Flood Rescue

March 2021 - May 2021

- Project consist of two Android Apps (User and Admin)
- App for flood alerts in Assam, India
- User sends SOS alert from the app
- Authorities Receive user details with location in their Admin app
- Technologies used : Native Android (Kotlin), Firebase, Retrofit
- [Click to open project](#)

#### ■ Crypto Tracker

Jun 2021 - Jul 2021

- App for tracking your Crypto Portfolio
- Gets Crypto prices from API
- Technologies used : Native Android (Kotlin), Firebase, Volley
- [Click to open project](#)