

# Nimish Phalnikar

[np.nimish5@gmail.com](mailto:np.nimish5@gmail.com) | [linkedin/ nimishph](https://www.linkedin.com/in/nimishph) | [github/ nimishph](https://github.com/nimishph) | [website/nimishph](https://website/nimishph)

## WORK EXPERIENCE

### IDEATION TOOL | FRONTEND DEVELOPER INTERN @ TCS

Pune, MH, India | June 2021 – December 2021

- Coordinate with Design Team and understand various design aspects
- Developing UI(Frontend) as per design requirements (High Fidelity)
- Researching about various UI components and libraries, developing POCs and discussing with Lead Application Developer and then providing feedback to design team accordingly
- Technologies Used:
  - Angular
  - Typescript
  - Bootstrap
  - Web-Sockets
  - KonvaJS

## EDUCATION

### 12th

86%, DINANATH JUNIOR HIGH SCHOOL, NAGPUR

Nagpur, MH, India | Aug 2018 - Present

### BTech. Computer Science and Engineering

8.6 CGPA , INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, NAGPUR

Nagpur, MH, India | Aug 2018 - Present

Coursework: Data Structures and Algorithms; Operating Systems; Computer Networks

## PROJECTS

### PORTFOLIO WEBSITE

Portfolio Website built from scratch using React.

REACT, TYPESCRIPT

### ADOPT-ME

A sample pet-adoption website

REACT, REDUX, TYPESCRIPT, TAILWIND-CSS

### QUIZ APP

A full-fledged quiz app(Android) with modern UI and features such as multiplayer-mode, share score, etc. It doesn't require user to sign-in/sign-up in both single and multiplayer mode.

ANDROID, KOTLIN, FIREBASE, RETROFIT

### SEMESTER REGISTRATION APP

As a part of course project, I developed an Android Application(Java) which can be used by students to register for upcoming semester and also by faculty to see the stats of semester registration like courses-selected, backlog, fees-payment -status, etc. It utilizes Firebase Database as backend.

ANDROID, JAVA, FIREBASE, SQL

## SKILLS

Languages: Python, Java(Android), Kotlin(Android), JavaScript

Frameworks: Angular, React, Flutter

Databases: Firebase Cloud Firestore, MongoDB, SQLite

Technology: Git