# SIDDHANT VINCHURKAR

# Freelance Developer

#### **CAREER SUMMARY**

Passionate freelance developer with over 2 years of experience in developing android and web applications. Can build Progressive Web Apps as well as native android applications.

#### **CONTACT DETAILS**

+91 9900608821 siddhantvinchurkar@gmail.com https://siddhantvinchurkar.github.io/

# 110, 4th floor, 4th Cross, St. Michael's Church Road, Shantinagar, Bengaluru - 560 027

# **SKILLS AND ABILITIES**

- Familiar with modern UI/UX design principles
- Comfortable with C, C++, Java, Web (HTML, CSS, JS, PHP) and SQL  $\,$
- Other languages known (beginner): Python, C# and Node.js
- Comfortable using version control systems, external frameworks and APIs to rapidly build apps

# **OTHER SKILLS**

- Fluent in English, Hindi, Marathi and Kannada
- Have a knack for solving puzzles and mysteries

#### **PROJECT HISTORY**

#### Bengaluru Plog Run

Web Developer | August 2018 - October 2018

I worked closely with the core event management team to build a landing page and an admin console to track over 7000 event registrations.

#### https://bengaluru.plog.run/

#### **Survival Of The Fittest**

Web / Android Developer | July 2017 - present

I built a progressive web app and two android apps to automate business processes.

https://presentation.sotf.in/

#### Onyx

Web / Android Developer | March 2017 - September 2017 Onyx is an artificially intelligent assistive chatbot that can help you place orders with DHL or have a simple conversation.

https://onyxai.ga/

## **ACADEMIC PROFILE**

#### St. Joseph's College (Autonomous), Bengaluru

Bachelor's Degree in Computer Applications (Class of '19)

- Volunteered for several activities of "Cybernetics Computer Club".
- Finalist at the #UnitedByHCL Hackathon in Manchester, UK.

# Recipient of the 2018 Google India Challenge Scholarship

#### Spark, Pune

Diploma in Android Development (A+ grade)

## Capitol Public School, Bengaluru

Graduated Class of 2015 (12th grade) with 71% overall score Graduated Class of 2013 (10th grade) with 90% overall score