# **Curriculum Vitae**

# **Avinaba Ray**

- Android Mobile App Developer
- Google Home Beta Tester
- Pursuing B.Tech. Computer Science and Engineering



### **Fields of Interest**

- Android App Development
- Machine Learning
- Internet of Things

#### **Education**

#### Institute of Technical Education and Research, Bhubaneswar

- B. Tech. Computer Science and Engineering (1st Year)
  - SOA Deemed to be University (2019) 9.75/10 CGPA (20% Scholarship Awarded)

#### Delhi Public School, Raipur (Chhattisgarh)

- Senior School Examination (12<sup>th</sup>)
  - CBSE Board (2018) 95.20 %
- Secondary School Examination (10<sup>th</sup>)
  - CBSE Board (2016) 10/10 CGPA

#### **Skill Highlights**

- Programming Languages
  - Java
  - > C++
  - Python
- Utility Softwares
  - Microsoft Word
  - Microsoft Excel
  - Microsoft PowerPoint
- Web Development
  - ➤ HTML, CSS
  - Java Script
- Database
  - Cloud Firestore
  - Firebase Realtime Database
  - MongoDB
- Cloud Platforms
  - Google Cloud Platform

#### Development Skills

- Native Android Development in Android Studio
- Hybrid App Development using ionic Framework

#### Designing Softwares

- > Adobe Photoshop
- inVision Studio (Prototype Designing)

#### Development Frameworks

- Angular
- ➤ ionic Framework
- > node.js
- > Flask

#### Libraries

- > FFMPEG for Video Processing
- > Tesseract for Text Recognition

## Address



# Phone +91 70675 34900

# E-Mail avinabaray@gmail.com

# Website www.avinabaray.com

## LinkedIn

linkedin.com/in/avinabaray-a40a22191/





## **Positions of Responsibility**

- Chair of Association for Computing Machinery (<u>ACM</u>) Student Chapter in our university (Siksha 'O' Anusandhan Deemed to be University).
- Coordinator of our college's only coding club <u>CODEX</u>.

### **Internships**

- Pursuing Internship at Zersey India Pvt. Ltd. (via Internshala) from 26-Dec-2019. It included designing and optimizing a native Android social media app namely Pods. In it, users can create and share memes and short videos and challenges too. It comprises of video processing using FFMPEG library and enhancing the app's UI to make it as user-friendly as we can. It uses Cloud Firestore Database in the backend. This internship is helping me learn a lot about optimizing a complex app to make them run even on low-tier mobile devices.
- Interned at Kaikaj Venture Pvt. Ltd. (via Internshala) for 2 months (21-Sep-2019 to 19-Nov-2019). It included designing and modifying 3 native Android Mobile Applications for their '05 Rentals' car and bike rental services. The apps' database was hosted on Firebase Realtime Database. It was my challenge to enhance the user experience by improving the UI elements using Adobe Photoshop. This internship helped me improving my skills to meet innovative business ideas like Car Rentals and apps can have a great effect on the customer base. The links to the apps are as follows.
  - ♦ 05 Rentals (The Customer App)
  - ♦ <u>05 Partner (The Partner App)</u>
- Interned at Pracsol Technologies India Pvt. Ltd., Kolkata for 6 weeks (01-Jun-2019 to 12-Jul-2019). It included designing the prototype of a mobile application using inVision Studio and developing a Hybrid mobile app using ionic 4 framework and connecting it to a live database using Firebase for the E-Learning product EdCLAP. This period helped me to realise the actual market requirements in the real world and how to meet them with utmost perfection.

### **Workshops**

• Workshop at IIT-Kharagpur (09-Mar-2019 to 10-Mar-2019) on Android App Development conducted by Microsoft Technology Associate staying there for full 2 days at IIT interacting with the students over there and increasing the productivity of learning.

### **Achievements**

- Winning team of HackerWar 2.0, a Hackathon conducted by Institute of Technical Education and Research (ITER) for the screening of Smart India Hackathon (SIH 2020).
- Secured 9<sup>th</sup> position among 160 registered teams in Trithon, a Hackathon conducted by Trident Group of Institutions, Bhubaneswar.
- Delhi Public School, Raipur Topper in (PCM + Comp. Sc.) Branch in Class 12<sup>th</sup> CBSE.
- Scored 98/100 in Computer Science in Class 12<sup>th</sup> CBSE.
- Secured 10 CGPA in class 10<sup>th</sup> CBSE Board Examinations.

Date: 23-Feb-2020 Place: Bhubaneswar

Avinaba Ray