

# Curriculum Vitae

## Avinaba Ray

- DOB: 05-Nov-1999
- Pursuing B.Tech. Computer Science and Engineering  
Institute of Technical Education and Research,  
Siksha 'O' Anusandhan University, Bhubaneswar, Odisha

### Interest

I love to Program and freelance. I have few of my Projects. My first one was A Super Market Inventory Management System written in C++. I'm also an Active Google Local Guide and Beta Tester of Google Home Mini (Indian Version) which I was given exclusive access to, before its official launch in the Indian Subcontinent. I have also been invited to attend Google Local Guides "Connect Live 2019, California". Creating use out of codes is my passion and I have no plans to divert it any time in the near future.

### Education

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

- Secondary School Examination (10<sup>th</sup>)  
– CBSE Board (2016) – **10 CGPA**
- Senior School Examination (12<sup>th</sup>)  
– CBSE Board (2018) – **95.2 %**

### Skill Highlights

- **Programming Languages**
  - C++
  - Java
  - Python
- **Development Skills**
  - Native Android Development in Android Studio
  - Hybrid App Development using ionic Framework
- **Utility Softwares**
  - Microsoft Word
  - Microsoft Excel (Advanced)
  - Microsoft PowerPoint
- **Designing Softwares**
  - Adobe Photoshop
  - inVision Studio (Prototype Designing)
- **Web Development**
  - HTML, CSS
  - Java Script
  - Firebase Realtime Database
- **Development Frameworks**
  - Angular
  - ionic Framework



#### Address



220/1, Gopal Lal Tagore  
Road, Baranagar  
Kolkata – 700036 (W.B.)

#### Phone



+91 706 753 4900

#### E-Mail



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

#### Website



[www.avinabaray.com](http://www.avinabaray.com)

## Workshop and Seminars

- **Workshop** at **IIT-Kharagpur** on Android App Development conducted by Microsoft Technology Associate.
- **Internship** at **Pracsol Technologies India Pvt. Ltd., Kolkata** for 6 weeks. It included designing the prototype of a mobile application using **inVision Studio** and developing a Hybrid Mobile Application using **ionic 4** framework and connecting it to a live database using **Firebase**.