

### **CONTACT INFORMATION**



8B, Kedar Bose Lane, Bhowanipur, Kolkata – 700 025



8584825093



anweshanrc15@gmail.com



https://me.anweshan.online

# **©** OBJECTIVE

I am Anweshan Roy Chowdhury. I am a computer science enthusiast. I would like to expand my career in the same field. My primary objective is to place myself in a challenging position to expand my knowledge and skills, while securing an opportunity to fully utilize my skills and training.

# ANWESHAN ROY CHOWDHURY

#### **EDUCATION**

Bachelor of Science (Honors), Computer Science, Asutosh College, University of Calcutta.

- May 2018 August 2021
- CGPA 7.041 (Letter Marks A)

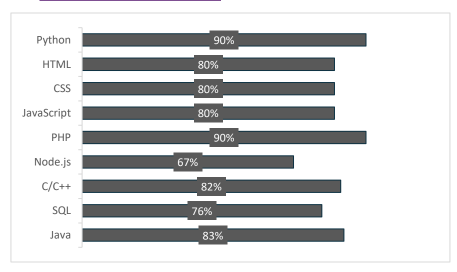
# Indian School Certificate (I.S.C) Examination La Martiniere for Boys, Calcutta

- March 2017 April 2018
- Marks Obtained: 323 (Best of four subjects)
- Pass Certificate Awarded

# Indian Certificate for Secondary Examination (I.C.S.E) La Martiniere for Boys, Calcutta

- March 2015 April 2016
- Marks Obtained: 403 (Best of five subjects)
- Pass Certificate Awarded

#### **{} PROGRAMMING SKILLS**



#### ADDITIONAL KNOWLEDGE

- Scripting (C#, Android, Assembly Language, Shell)
- Libraries (React.js, Vue.js, jQuery, Bootstrap)
- SaaS (Firebase, Google Cloud etc.)
- API & Services (Google Drive API, Google PageInsights API etc.)

#### **R PERSONAL INFORMATION**



**Nationality** Indian



Languages Spoken English, Bengali, Hindi



Date of Birth 21st April, 2000

## R PROFESSIONAL ATTRIBUTES

- ✓ Willingness to learn
- ✓ Self Motivated
- ✓ Calm, Devoted & Focused
- ✓ Documents & Communicates
- ✓ Project Management Skills
- ✓ Responsible & Organized

# **≪** SOCIAL MEDIA



GitHub https://github.com/ formula21



LinkedIn
https://www.linkedin.com/
in/anweshanroychowdhury



Twitter
https://twitter.com/
anweshanrc151

#### OTHER SKILLS

- Experience using Servers (Apache HTTP, Nginx, Microsoft IIS, etc).
- Skilled Audio & Video Editor using professional software (e.g. Blender)
- Skilled Vector Graphics designer using various tools (e.g. Adobe Illustrator, Google Drawings etc) and general graphics (using Adobe Photoshop, Adobe ImageReady).

#### **B** RELATED WORK

End Semester Project: "Classification of Masked and Unmasked faces using Transfer Learning Concept" – Memo K., Anweshan R.C., Sayon R., Subhajit M., https://formula21.github.io/mask.html