

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

Master of Science, Computer Science, University of Calcutta.

- December, 2021 September, 2023
- Ongoing

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

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

Indian School Certificate Examination (I.S.C)

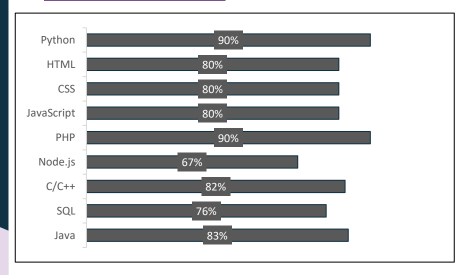
La Martiniere for Boys, Calcutta

- 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



R PERSONAL INFORMATION



Nationality Indian



Languages Spoken English, Bengali, Hindi



Date of Birth 21st April, 2000

ROFESSIONAL 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

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.)

♣ 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).

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