

PERSONAL DETAILS

D.O.B.: 04.09.1992

Father's Name: Uday Kumar

Sarkar

Address: 2/2 Saharpara Road, PO-Bhatpara, Pin-743123, North 24

Parganas, W.B.



PHONE NO.- +917890782831 **E-MAIL -**

adwayasarkar@gmail.com



LANGUAGES

Bengali, English & Hindi

DECLARATION

I consider myself motivate, dedicative, consistent and innovative to my job. I like to share my thoughts to build-up a healthy team work in an institution. I am confident of my abilities to tackle any situation and I am always eager to learn from others to sharpen my skills.

I hereby declare that the information furnished above is true to the best of my knowledge.

Adwaya Kumas Sarkaz

ADWAYA KUMAR SARKAR



EDUCATION

- *Master of Technology* Geotechnical Engineering (Thesis- "*A Theoretical Investigation on Laterally Loaded Pile*")/ 2018-2020 / 81.67% / I.I.E.S.T. Shibpur
- **Bachelor of Engineering** Civil Engineering / 2011 -2015 / C.G.P.A. 8.08 (out of 10 point scale)/ I.I.E.S.T. Shibpur
- *Higher Secondary* 2010 / 78.6% / Sodepur High School (WBCHSE)
- Secondary 2008 / 89.38% / Ramkrishna Vivekananda Mission Vidyabhavan, Barrackpore (WBBSE)



EXPERIENCE

- ☐ Engineer, Electrosteel Castings Limited, Kolkata (1st July,2015 14th December, 2016).
 - **Electrosteel** is a pioneer in the production of Ductile Iron Pipes in India, with a strong presence in over 70 countries across the globe.
- Worked on specially Tendering, Rate analysis, estimation regarding pipeline in Mega Lift Irrigation Project ,Orissa; DI pipe laying Project in NTPC Unchahar and Paradeep Port Trust.
- □ Worked as Summer Trainee in the Project on 4 lane Elevated Corridor from kestopur to joramandir on K.N.I Avenue (VIP Road), Kolkata under Barasat Highway Division No. I, P.W. (Roads) Directorate (**L&T**) from 2nd June, 2014 to 30th June, 2014.



COMPUTER SKILLS

- Microsoft Excel/ Microsoft Word/ MS Power Point
- Auto CAD
- MX road
- STAAD Pro
- PLAXIS 2D



PERSONAL SKILLS



INTERESTS

- Communication
- Team Work
- Problem Solving
- Collaboration
- Creativity

- Geotechnical Design
- Structural Design
- Highway Design
- Environmental field