SUBHADIP DAS

+(91) 8481838836 ♦ Sodepur,India

work.subhadipdas@gmail.com ♦ LinkedIn Profile♦ Github Profile



OBJECTIVE

I possess a strong drive to learn and grow within the industry. I am excited to contribute to a team where I can leverage my relevant skills or strengths to drive innovation and achieve shared goals. I am eager to contribute my skills, passion, and dedication to a forward- thinking organization that values creativity, innovation, and growth.

EDUCATION

• St. Thomas' College of Engineering & Technology

(2021-Present)

Bachelor of Technology (B.Tech) - Information Technology

Grade- 7.94 CGPA (upto 7th sem)

Ramkrishna Vivekananda Mission Vidya Bhavan [H.S.]

(2018-2020)

West Bengal Council of Higher Secondary Education, Class-XII

Percentage-82% (WBCHSE)

Ramkrishna Vivekananda Mission Vidya Bhavan

(2011-2018)

West Bengal Board of Secondary Education, Class-X

Percentage: 82.28% (WBBSE)

SKILLS

Technical Skills: Java, python, HTML, CSS, SQL

Theoretical Strength: DSA[Basics], OOPS, DBMS, Computer Network, Operating System

Soft Skills: Effective Communication, Excellent Collaboration, Team Player

PROJECTS

- Threat Call Detection [Final Year Ongoing Project] Using Machine Learning, Deep Learning and NLP to identify and analyze threatening language in real-time calls in Bengali, thereby enhancing security
- **PERSONAL PORTFOLIO** created with the help of HTML, CSS. Provides an overview of my career, educational backgrounds, achievements & interests. [Link]

ACHIEVEMENTS

- Achieve SQL (Basics) Certification from HackerRank [Link]
- Certificate of Completion Developer and Technology Job Simulation from Accenture [Link]

LANGUAGES

- English [Full Professional Proficiency]
- Bengali [Native or Bilingual Proficiency]
- Hindi [Professional Working Proficiency]

INTERESTS & HOBBIES

Watching Movies and Web series, Playing Football, Listening Music

EXTRA-CURRICULAR ACTIVITIES

- Participated in a 3-day Cyber Security Workshop organized by STCET
- Finalist of Tech-Fest in GAMIFY(BGMI) department organized by STCET