|  |
| --- |
| **Supratim Ray Chaudhury****Python Developer Intern**Targeting **Python Developer Intern** roles with an organization of high repute with a scope of improving knowledge and further career growth. |
| Contact

|  |  |
| --- | --- |
|  | Email Adress |
|  | **+91 9366994806** |
|  | [Linkedin Profile](https://www.linkedin.com/in/supratim-85512b24a/) |

  [Github](https://github.com/SupratimRayChaudhury) X Logo - Free Vectors & PSDs to Download [Twitter](https://twitter.com/SupratimRayCh1)Soft SkillsAnalytical Collaborator Teamwork AdaptableHOBIESSports Web DevelopmentDSATravellingMusicPlaying InstrumentsCore Competencies

|  |
| --- |
| Statistical Analysis |
|  |
| Software Development  |
|  |
| Data Visualization |
|  |
| Data Structures and Algorithms |
|  |
| Database Management Systems |
|  |
| Web Development skills |
|  |
| Version Control Systems |
|  |
| Problem-Solving |
|  |
| Communication |
|  |

 Personal Details **Date of Birth**: 29th JUNE 2004**Languages Known:** English, Hindi and Bangali**Address:** Agartala, Tripura | Profile Summary  |
| I am a proficient Python developer with a strong command over essential libraries such as NumPy, Pandas, and Matplotlib, allowing me to efficiently handle data manipulation, analysis, and visualization tasks. My experience spans across diverse projects, including database management systems like library databases and hospital databases. This exposure has honed my skills in software development, data structures, and algorithms, enabling me to design and implement robust solutions that consistently meet project requirements. My passion for problem-solving and attention to detail drives my ability to identify patterns, optimize code performance, and deliver high-quality software solutions. I thrive in collaborative environments, leveraging my communication skills to collaborate effectively within teams and adapt quickly to new technologies and methodologies. These qualities make me a valuable asset in dynamic and challenging work environments.As a dedicated and enthusiastic data science professional, I am eager to contribute my skills and knowledge to a Data Science Internship role. With proficiency in Python (including NumPy and Matplotlib), R, PowerBI, Tableau, and MySQL, I bring a solid foundation in data analysis, statistical computing, and data visualization. I am also a proactive learner, always staying updated with the latest trends and techniques in data science and analytics. I am excited about the opportunity to work with diverse teams, contribute innovative ideas, and tackle real-world data challenges. I am confident that my passion for data, coupled with my analytical mindset and problem-solving abilities, will make me a valuable asset to any organization. Let's connect and explore how I can contribute to your team's successAchievements:  Solved **100+** problems combined on Leetcode, Geeksforgeeks,Codestudio and etcSecured an 83 percentile in **Jee mains** Exam Done 10+ projects on python. Interregional Debate winner in school.Technical Skills* **Programming Languages:** **:** JavaScript, Python, R, HTML, CSS and Php
* **Frameworks:** React, Numpy, Matplotlib, Pandas, ggplot2, dplyr, tidy and ,SQL

Academic Details* **Bachelor of Technology (B.Tech) Biotechnology and Biochemical**

From National Institute Of Technology AgartalaCGPA: 7.00 (2022-2026) * **Senior Secondary (XII)**

From Kendriya Vidayala ONGC AgartalaPercentage: 84 % (2022)* **Secondary(X)**

From Kendriya Vidayala ONGC AgartalaPercentage: 83 % (2020) |