|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Samir Paul | | |  |
|  | |  |  | |
| Contact [paul.samir.2002@gmail.com](mailto:paul.samir.2002@gmail.com)  +91 8388962577  Siliguri, West Bengal, India, 734006  Linkedin: [linkedin.com/in/samirpaul](https://www.linkedin.com/in/samirpaul)  Github: [github.com/samirpaul1](https://github.com/samirpaul1) | | Objective Hardworking individual with teamwork abilities and exceptionally numerate engineering student with strong data structure and analytical skills. Seeking for an internship in software development or data analytics field. | | |
| Education **National Institute of Technology Durgapur**  Bachelor of Technology  Electronics and Communication Engineering  2020 – Present  GPA 8.93  **Siliguri Baradakanta Vidyapith (H.S)**  WBCHSE 12th Science  2020  Percentage 92.00  **Siliguri Baradakanta Vidyapith**  WBBSE 10th General  2018  Percentage 96.14 | | Projects [**Portfolio Blog**](https://samirpaul1.github.io/)  A project for making a blog about a person, contacts, live-map location-services, send messages, all certificates, fetching all current activities on GitHub for opensource contributions.  Visit the app: https://samirpaul1.github.io/    [**Personal Note App**](https://samirpaul1.github.io/MakeNotes/)  User can make important Note as well as save it for future reference.  Visit the app: https://samirpaul1.github.io/MakeNotes/  [***Weather App***](https://samirpaul1.github.io/WeatherApp/)  Displays weather details pulling information from OpenWeatherMap API.  Visit the app: https://samirpaul1.github.io/WeatherApp/ | | |
| Key Skills Data Structure and Algorithm  Python 3  MySQL  HTML5/CSS  Git  Communication | | Achievements  * District topper in 10th board examination * Received JL Chandra Merit Scholarship 2018 * State level quiz winner * Star coder at [HackerRank](https://www.hackerrank.com/samirpaul1) and [Codecfeh](https://www.codechef.com/users/samirpaul1) | | |
| Hobbies Codding, Electronics Prototype Making, Competitive Programming | | Certifications [Python Fundamentals](https://online.codingblocks.com/app/certificates/CBOL-187285-86a8)  [Data Analytics Real-World Projects in Python](https://www.udemy.com/certificate/UC-75332da1-4725-4f60-80ab-41f640046e3e/)  [Python for Data Science, AI & Development](https://www.coursera.org/account/accomplishments/verify/XB2ZYT9YPGK4?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course)  [Data Structure](https://www.coursera.org/account/accomplishments/verify/394N5RVDD2EU?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) | | |
|  | |  | | |