|  |  |  |
| --- | --- | --- |
|  |  | EDUCATION |
|  | **JADAVPUR UNIVERSITY | Bachelor of Engineering (B.E.)**  May 2018 - Current  Major – Information Technology  **Kendriya Vidyalaya No. 2, Salt Lake | High School**  Subjects – Computer Science, Physics, Chemistry, Mathematics, English  12th Standard, 2017 – CGPA – 8.54  10th Standard, 2015 – CGPA – 9.6 |
| AGNI  **SAHA**  FRONTEND WEB DEVELOPER Profile A Diligent Information Technology major, currently attending Jadavpur University. Aiming to leverage proven critical thinking, multitasking and problem-solving skills to successfully fill the Frontend Web Developer role at your company. Frequently praised as focused and determined by my peers, I can be relied upon to help your company achieve its goals. **CONTACT** PHONE:  629-186-1958  WEBSITE:  [portfolio-website.herokuapp.com](https://portfolio-website-minimalistic.herokuapp.com)  EMAIL:  [agnisaha7799@gmail.com](mailto:agnisaha7799@gmail.com)  GitHub:  [github.com/Agni-Saha](https://github.com/Agni-Saha) |  | Projects |
|  | **DoctorsVerse** (**Group Project**)  A website that allows user to book any doctor from any hospital in their locality. Used React.js on frontend, Node and Express on backend and MySQL as database  **Face Recognition Brain**  A website that finds human faces in any image provided. Using Machine Learning from CLarifai API, it is created using React.js, Node and Express, and PostgreSQL  **Netflix Clone**  A Netflix Clone website, created using React.js and Firebase, along with Stripe payment checkout feature.  **WhatsApp Clone**  A One-to-One chatting website similar to WhatsApp, created using Next.js and Firebase  **To-do List App**  A simple To-do list app, created using MERN Stack, implementing CRUD operation.  **Weather App**  A simple single-page weather app, using React.js and openweathermap API |
|  | SKILLS |
|  | * **Frontend Web Development**   HTML, CSS, React.js, Next.js   * **Backend Web Development**   Node.js, Express.js   * **Databases –**   PostgreSQL, MongoDB, Firebase Firestore   * **Data Structures and Algorithms** * **C/C++ (Advanced Level)** * **Python (Advanced Level)** * **JavaScript (Intermediate Level)** * **Java (Intermediate Level)** |