|  |  |
| --- | --- |
| **Jai Joshi**  Contact: (+91) 9987273240 | [jaijoshi0310@gmail.com](mailto:jaijoshi0310@gmail.com) | [LinkedIn](https://www.linkedin.com/in/jai-joshi-21a64a1b4/) | [Github](https://github.com/JaiJoshi123)  **EDUCATION**  **Sardar Patel Institute Of Technology**, Mumbai **-** *B Tech (I.T.)*:**CGPA: 9.9/10** (August 2019 – Present (Sem2) ) **Pace Junior Science College,** Mumbai - *HSc.* : **Scored: 84%**  (2017 - 2019) Gundecha Education Academy, Mumbai - *ICSE* :Scored: 93%  * **Top 1%** in the HSC state Board exam-and hence eligible for **GoI’s Inspire Scholarship** * **JPMC Skill development** **course**: Selected in the **top 30** out of **280** for   2 year intensive training encompassing:   * + Cognitive Processing in Python   + Automation anywhere, Alteryx   + Python libraries for data extraction and plotting (matplotlib, beautifulsoup4)   **EXPERIENCE**  **Verzeo,** -  Cyber Security Intern *|* **June  2020 -  July 2020**  In collaboration with Microsoft and IIT kanpur   * Implemented secure email system using PGP and GPG encryption. * Network traffic analysis, Email header review, Sql injection and Port scanning   **PROJECTS**   1. **WhatCord (Realtime chat application**):   [*https://github.com/JaiJoshi123/WhatCord*](https://github.com/JaiJoshi123/WhatCord)   * Created a realtime chat application website using socket.io module. Hosts independent servers for chatting. * Integrated google login into it using passport.js module. * Uses MongoDB cloud atlas service to store the data. * Tech stack: **node.js, express.js, MongoDB, passport.js, socket.io**.  1. **Bugbounty search optimization**:  * Created a Dbms based project for optimizing and adding new features for the ease of finding new bug bounty programs available. * Extracted data from sites like hackerone and bugcrowd. * Tech stack: **MySql**.  1. **Monopoly game:**   [*https://github.com/JaiJoshi123/Monopoly-Game--C--/tree/main*](https://github.com/JaiJoshi123/Monopoly-Game--C--/tree/main)   * Simple monopoly game written in C language, which uses data structures- circular doubly linked lists ,circular queues   **CERTIFICATIONS**   * Google crash course in python (Coursera): Grade achieved 97%. * Web Developer Bootcamp 2020 (Udemy) * Verzeo- Course on CyberSecurity | **ABOUT ME**   * Currently has 6 stars in problem solving module of hackerrank. * Is passionate about ML, NLP and web development. * Earned 1 Gold,2 silver and 3 bronze medals in district level karate tournaments. * Got selected for national level karate tournament.   **TECHNICAL  SKILLS**  **Languages:**   * Python * C * C++ * Java * JavaScript * jQuery * HTML * CSS * Bootstrap   **Frameworks/Libraries:**  Express js, CSS, node.js.  **Database management :**  MongoDB, Mysql.  **Operating systems:** Linux/macOS/Windows.  **Git/Github/Microsoft Office**  **POSITIONS  OF RESPONSIBILITY**   * ITSA Technical lead * CSI Events team member * Head Of PR (Sargam 2021) * Head Of Operations( SPIT Model United Nations 2021)   **SOCIAL WORK**  **Rotaract sub committee member**:   * Participated in the **Juhu beach cleaning initiative** (rewarded with a certificate). * Did PR work **for blood donation camp** in college. * Did PR work for the cleanathon event. * Participated in sapling plantation drive in college. Planted orchid saplings |