| **Prashanth Nagaraj** |  |  |  | **E Email :** prashanthprashu911@gmail.com  **Phone No. :** +91-8660814463  **Github :** [***Prashanth-Git***](https://github.com/Sincipherr)  **Linkedin *:*** [*Prashanth-LinkedIn*](https://www.linkedin.com/in/prashanth13/) |
| --- | --- | --- | --- | --- |

**Certifications | Internships**

**Geekster | Geekster Coding Bootcamp**

* Achieved expertise in DSA by successfully solving over 300 coding questions on the Geekster platform.
* Demonstrated coding skills by actively participating in various coding contests organized by the Geekster platform.
* Developed functional APIs such as Expense Tracker and Chat Application during project work.
* Proficient in technical skills such as **Java, Spring Boot, Hibernate, Rest APIs, AWS-EC2** and **SQL.**
* Completed certification programs in [SQL](https://drive.google.com/file/d/1UOsE_mrCvbDbokiG-fCVVkl1ZL-b97IU/view?usp=drive_link) and [Git](https://drive.google.com/file/d/1FKulJ0iw_UZZhlL0cSR4mjTk50GKEwg5/view?usp=drive_link) organized by Geekster, demonstrating a commitment to continuous learning and professional development.

**Working Experience**

**Accenture | Security Delivery Analyst**

* 1+ years of experience as an Okta Admin, providing technical assistance and resolving issues related to Okta's identity and access management solutions.
* Assisted in the evaluation and selection of new Okta features and upgrades, providing valuable insights into potential benefits and risks.
* Skilled in designing and implementing Okta Single Sign-On (SSO) solutions to streamline user access and improve productivity.
* Strong knowledge of Single Sign-On (SSO) protocols such as SAML, OAuth, and OpenID Connect, with hands-on experience in configuring SSO for enterprise applications.
* Deployed more than 200+ applications in okta.
* Completed certification programs in Microsoft Azure [AZ900](https://drive.google.com/file/d/1Z2AC3Ayn-OHjvQLp-G8ht0g-h5aKGo1I/view?usp=drive_link) organized by Microsoft, demonstrating a commitment to continuous learning and professional development.

**Projects**

**Blogging-Platform-API [**[*Github**Link*](https://github.com/Sincipherr/Blogging-Platform-API)**] [***Live Link***]**

* A Blogging platform API is a web service that allows users to post their blogs, and allow other users to comment on the blog and two different users can follow each other. The Spring Boot framework is a popular choice for building RESTful web services due to its ease of use, robustness, and scalability.
* Key Features**:** Implemented security measures like user authentication and authorization, allowing users to register, log in, and access protected resources, including validations, to ensure application safety.
* Enabled admins to perform CRUD operations on the Expenses and Products.Leveraged JPA with Hibernate to connect to a MySQL database, enabling seamless data interaction.
* Deployed the application on AWS EC2 for high performance and scalability.
* Tech Stack: **Java, Spring Boot, MVC Architecture, MySQL, AWS EC2, Git version control**

**Doctor-App [**[*Github**Link*](https://github.com/Sincipherr/Doctor-App)**]**

* Doctor App is a modern and efficient solution built on top of the Spring Boot framework, utilizing the Model-View-Controller (MVC) architecture to manage patient appointments with doctors and allow doctors to get all the appointments that are scheduled . With features such as user authentication based on generating tokens and verifying tokens ,
* This API is a versatile tool that can be used to build applications which can be used to rate doctors and hospitals and search for doctors based on specialization and consulting fee and many other varieties of platforms. Spring Boot offers a comprehensive set of tools and libraries that simplify the creation of REST APIs, enabling the API to handle various types of requests and responses with ease.
* Key Features: Doctor App built on the Spring Boot framework boasts key features such as patient authentication, doctor appointment management,. CRUD operations to get doctors appointments, create appointments for patients and cancel appointments.
* Tech Stack: **Java, Spring Boot, SQL, Postman**

**Skills**

* **Computer Language** : Java, SQL
* **Frameworks / Libraries** : Spring Boot, Hibernate
* **Additional Courses** : Data Structure and Algorithms, OOP
* **Tools & Technologies** : Git, IntelliJ IDEA, Postman, AWS EC-2, ChatGPT

**Education**

| **Year** | **Degree/Examination** | **Institution/ Board** | **Percentage/CGPA** |
| --- | --- | --- | --- |
| 2020 | BE - Electronics and Instrumentation | RNS Institute of Technology | 7.9 CGPA |
| 2016 | 12th | Karnataka State Board | 79% |
| 2013 | 10th | Karnataka State Board | 84% |

**Achievements and Co-Curricular Activities**

* CoOrdinating an event conducted by Accenture, an event organized to create awareness about plastic.