|  |  |
| --- | --- |
| **Sachin Prabhu K**  Phone **:** 8277487857  E-mail **:** [prabhusachin44@gmail.com](mailto:prabhusachin44@gmail.com)  Github **:** <https://github.com/sachinprabhuk> |  |

**Career objective**

To add value to the organization by excelling in my field of work and advance my skills in the area of any challenging field, there by my career.

**Academic details**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **School/College** | **Year of passing** | **cgpa/percentage** |
| **B.E** | NMAM institute of technology | Studying(6th sem) | 9.12 |
| **P.U.C(P.C.M.S)** | Poornaprajna PU college | 2016 | 95.3 |
| **SSLC** | Christian High School | 2014 | 96.8 |

**Experience**

* **Frontend intern** at **HelloSivi** software labs private limited from 2019 may to 2019 june.

**Technical Skills**

* **Programming Languages:** Javascript, C++, C, Java, Python
* **Frontend frameworks**(web)**:** ReactJS, Svelte
* **Backend frameworks**(web): NestJS, Express
* **Other tools:** Typescript, Semantic UI react, materialize css and more..

**Training and Workshops**

* Took up an audit course on **Data analytics and R programming** and scored a grade point of 10 in August 2018.
* Attended a workshop on **Devops Tool** by Finite loop in February 2018.
* Attended a workshop on I**ntroduction to Web-Designing** in September 2017.
* Attender workshop on **Game development** by **99-Games** in January 2019.

**Organisations and Activities**

* Active member of **Finite loop** a developer club of N.M.A.M.I.T.
* Organized **Hackcredia-2k19** a 24hr hackathon during Incredia-2k19.
* Organized **Logic-Buffer** a competitive coding event in October 2017.

**Awards**

* Won **computer warfare** a coding competition during Incredia-2k19.
* Won **Syntax** a competitive coding event in September 2018.
* Won **web sprint** a web development competition in January 2018.
* Won **code-war** a competitive coding event in September 2017.
* Runner up in **code quest** a competitive coding event in August 2017.

**Projects**

* **Exam duty allocation** (React, NestJS, SQL and Typescript)

A web application for college faculties to select exam duties.<https://github.com/sachinprabhuk/eda-backend>

* **Enhanced DES cipher** (C++)

A thin layer on top of existing Data encryption standard algorithm to improve its security.<https://github.com/suddu619/Data-Encryption-Standard-DES>

* **Photoshop Lite** (HTML, CSS and vanilla Javascript)

Simple photo editor for web which implements wide variety of image processing algorithms. [https://photoshop-lite.netlify.com](https://photoshop-lite.netlify.com/).

* **Inventory management system** (React, ExpressJS and SQL)

A CRUD application for managing inventories with buying/selling functionality. <https://github.com/sachinprabhuk/inventoryapp>

**Extracurricular activities**

* Learning new technologies and staying up to date
* Competitive coding
* Badminton

**Personal details**

|  |  |
| --- | --- |
| **Date of birth** | 8th June 1998 |
| **Nationality** | Indian |
| **Mother tongue** | Konkani |
| **Languages known** | Kannada, English, Hindi |
| **Father’s name** | Pundaleeka Prabhu K |
| **Address** | Krishnaleela residency  Lal Bahadur Shastri road  Ajjarkadu, Udupi. |