

Sneha George

(+91) 9922616212 | snehageorge1025@gmail.com | [linkedin.com/in/snehageorge25](https://www.linkedin.com/in/snehageorge25) | github.com/snehageorge25

EDUCATION

Savitribai Phule Pune University <i>Bachelor of Engineering in Information Technology</i> <ul style="list-style-type: none">CGPA: 9.92/10 — Rank 1 in class	Pune, Maharashtra 2018-2022
St. Ursula Junior College <i>Higher Secondary Education(HSC): 84.6%</i>	Pune, Maharashtra 2016 - 2018
St. Ursula School <i>State Board of Secondary Education(SSC): 92.2%</i>	Pune, Maharashtra Till 2016

EXPERIENCE

Software Engineer <i>Crest Data Systems</i>	Jan 2022 - Present Pune, Maharashtra
---	---

HRMS | ReactJS, Python, Flask, GraphQL, MongoDB, Git, Docker

- Built **complex, scalable** applications using principles of **Agile Methodology and Test-Driven Design**
- Troubleshoot** and **fixed bugs** and issues in the frontend to ensure smooth operation of the applications
- Built **aesthetic user interfaces** without compromising functionality
- Improved the website performance** by upgrading the node and UI packages and keeping the project up-to-date

APPCERT | Python, Splunk

- Was part of the Splunk App Review team to help **provide a safe and trusted** experience for Splunkbase users

PROJECTS

UseMyBook - A Second Hand Bookstore | *HTML, CSS, Bootstrap, Flask, MySQL*

- Built a **simple and user-friendly e-commerce website** to allow users to **buy** second-hand books and **sell** their used books
- Users can **filter** through categories, **search** for book and **add items to cart**
- Worked collaboratively** with 3 other team members utilizing version control with **git and GitHub**
- Github link: <https://github.com/snehageorge25/UseMyBook>

Calcy - react calculator | *ReactJS, HTML, CSS, JavaScript*

- Shows **live calculation** on input, switch for **Dark and Light mode**, stores history upto 20 operations
- <https://snehageorge25.github.io/react-calcy/>

Weather App | *HTML, CSS, JavaScript*

- Shows **live weather** of the city entered using **Open Weather API**
- <https://snehageorge25.github.io/weather-app/>

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, C/C++

Web Technologies and Frameworks: HTML, CSS, ReactJS, Bootstrap, Tailwind CSS, Flask

Developer Tools: Git, VS Code, Docker

Project Management Tools and Methodologies: Jira, Confluence, Agile, Scrum

Databases: MySQL, MongoDB