Your Name

Github Link | Linkedin ID | Email ID | Contact Number

# Education

**UPES Dehradun, India** July 2019 - June 2023

Bachelors of Technology in CSE – Full Stack AI CGPA: 9.29/10.0

**Sunbeam Suncity Varanasi, India** March 2018 - May 2019

CBSE Higher Secondary Certificate Percentage: 80.2/100.0

**Sunbeam Suncity Varanasi, India** March 2016 - June 2017

CBSE Secondary School Certificate CGPA: 9.4/10.0

# Internship

**Software Developer Intern** July 2022 – Jan 2023

Solar Industries India Pvt. Ltd Pune, India

* Developed a full-fledged portal that is used to track all the Overseas containers and their payment approvals to improve company operating efficiency by 35%
* Implemented various features of angular like Components, Services, Modules, Routing etc. adding to company’s site functionalities
* Assisted various issues in development and planning phases, such as resolving 13 git issues and optimizing code efficiency by 25 %

# Projects

## Food Ordering Website git.io/food

* **Technologies Used** – HTML, CSS, TypeScript and Angualr13
* Implements the functioning of a Food Ordering Website that performs various functions like search, tags, add to cart, remove from cart, Billing page and much more

## E-commerce Website git.io/shop

* **Technologies Used** – Java, JSP, Servlets, Hibernate and MySQL
* Implements the functioning of an E-commerce website that performs various functions like sign up, logout, add to cart and billing transactions

## BrainVoxGen-Deep Learning based framework for Ultrasound to MRI synthesis git.io/Brain

* **Technologies Used** – Neural Networks, Deep Learning and Java
* Demonstrated strong problem-solving skills, critical thinking, and ability to apply advanced deep learning techniques to real-world challenges achieving SSIM score of 0.368
* Collaborated with a team of researchers and developers to implement a framework that utilizes ultrasound images of the brain to generate high-quality MRI images, achieving commendable similarity scores

# Skills

**Programming languages**: C, Java, Python, JavaScript **Web Technologies**: HTML, CSS, Angular **ML/AI**: Neural Networks, Deep Learning JSP, Servlets, Hibernate, Spring, Bootstrap **Soft Skills**: Communication, Leadership and Teamwork **Miscellaneous**: MySQL, Git, GitHub, Gitlab

## Technical Certifications

* Programming Foundations with JavaScript, HTML and CSS -Duke University, Coursera
* Full Stack Java Developer- Java+ JSP+ Restful WS+ Spring, Udemy
* Algorithms Specialization- Stanford University, Coursera
* Supervised Machine Learning: Regression and Classification, Coursera

## Position of Responsibility Program Coordinator Head, Association of Computer Engineering 2021 – 2022

* Directed, coordinated and administered 3 coding events
* Communicated project status, requirements and deadlines to stakeholders

## Design Team Member, Association of Computer Engineering 2019 - 2020

* Designed amazing layouts for 7 development projects

## Accomplishments & Recognition

* Winner in NPCI Tech Hackathon Data Science and AI 2022
* Attended webinar session on IPR Management for startup 2021
* Gold level badge in Java on Hacker Rank 2021
* Participated in CBSE National Science Exhibition 2017
* Qualified CBSE Regional Level Science Exhibition 2016