

Shreya Garg

Student

Ambitious Pre-final Year student looking forward to real-world experience to develop acquired skills in Software Engineering domain. Eager to learn new tech skills and a meticulous person with good teamwork, problem-solving, leadership and organisational skills.

sgarg230702@gmail.com

+91-7042430128

Noida, Uttar Pradesh, India

linkedin.com/in/shreya-garg-2307

github.com/ishreyagarg

EDUCATION

Bachelor of Technology - Information Technology

Jaypee Institute Of Information Technology

09/2020 - Present

Noida, Uttar Pradesh, India

Third Year

– CGPA - 7.2

High School

DAV Public School

01/2006 - 07/2020

Sreshtha Vihar, Delhi, India

Class XII and X

– XII CBSE - 88.8%

– X CBSE - 93.6%

WORK EXPERIENCE

Software Engineer Intern

Abhyaz

07/2022 - 08/2022

Achievements/Tasks

- Worked through Zoho One Platforms, did SalesIQ integration, made the chatbot for CNCTrain website.

Mentee

Microsoft Engage Intern Program'22

05/2022 - 06/2022

Achievements/Tasks

- Selection process included two rounds of coding/mcq's then created a project and attended workshops/sessions.

Scholar

Kode With Klossy

06/2021 - 07/2021

Achievements/Tasks

- Part of the first ever KWK Summer Camp held in India. Created many webpages using HTML, CSS and Javascript, DOM such as portfolio, photo gallery and major project.

Scholar

Girls Who Code

08/2021

Achievements/Tasks

- Selected for Girls Who Code Summer Immersion Program'21 from thousands of female applicants and created web pages using HTML, CSS, JS.

Participant

The GirlsScript Foundation

02/2021 - 12/2021

Achievements/Tasks

- Participant in Education Outreach Program-9 & 10, GWoc'21, GSSoC'21 and The Uplift Project'21

SKILLS

C

C++

HTML

CSS

Javascript

MySQL

PHP

Python

React.js

Node.js

MongoDB

JSON

XML

Data Structures

Algorithms

Problem Solving

OOPs

Machine Learning

Canva

Big Data

Network Security Concepts

DBMS Concepts

OS Concepts

PERSONAL PROJECTS

CryptoDashboard

- Made using MERN stack with the help of Api's that generated graphs and gave market information about cryptocurrency.

Empower.Raise

- KWK Group Project , website created using HTML, CSS, JS with the motive of raising awareness for women empowerment, gender issues and many more.

Bulls and Cows

- Made in C using Socket programming, TCP/IP and DSA concepts

Disk Scheduling, Breast Cancer Prediction

- Made in Python that generated schedules for different disk scheduling algorithms and used some algorithms like Decision Tree, Logistic Regression etc. respectively.

Womennaari, Technogames, Petsporium

- Webpages created using HTML, CSS and JS and PHP, MySQL respectively for women's mental and physical health with special mood tracker, gaming website and webpage for pets, their health and social issues.

Three in One- Have Fun Project, Musify, Library Management Project, Endgame

- Made in C using Functions, simple logics and in C++ using DSA Concepts, File Handling, Functions, Classes and Implementation of OOPs concepts.

ACHIEVEMENTS

Finalist - MLH INIT (06/2021 - 07/2021)

Part of the guild- GirlsHooHack-at 10th position.

Finalist - Xenith by IEEE IIIT (02/2021)

In Trinity Hackathon and 13 Errors Why coding contest.

Semi-Finalist - Electrothon (Hackathon) by NIT Hamirpur (02/2021)

Amongst 200 teams and created a webpage Petsporium regarding pets, their health and social issues.

Women Engineers Supported by Google Talentsprint (04/2021)

Got selected for 50% scholarship from 27,643 applicants.

Scholar- Women in Technology International (WITI) (06/2021)

Received full-time Carolyn Leighton Scholarship under WITI and Certificate for attending 27th Annual Virtual Global Summit.

Participant- GUVI Geek Networks, IITM Research Park (GUVI) (04/2021)

Received certification for participating in Guinness World Record Attempt with AI-for-India 1.0 by GUVI and successful completion of Build Face Recognition Application