Aarati Shah

1st Year (M.Tech)
Computer Science and Engineering
IIT Kharagpur, Kharagpur
CGPA: 7.33 till 1st Sem

Links

Github:// Antlia360 LinkedIn:// aarati-shah

Skills

OS

Windows, Linux

LANGUAGES

C/C++, SQL, Python

FRAMEWORK

Bootstrap, React

Frontend-development

OTHERS

Git, Sublime Text, Visual Studio, After Effects Adobe XD, Figma Spark AR, Adobe Illustrator, Photoshop

Education

2023-2025 M.TECH. IN CSE

IIT Kharagpur, Kharagpur CGPA: 7.33/10 (till 1st Sem)

2019-2023

B.TECH. IN CSE

Kalyani Government Engineering

College

CGPA: 9.1/10

2016-2018

INTERMEDIATE

D.A.V. Public School, Asansol

Percentage: 82.4%

2014-2016 HIGH SCHOOL

D.A.V. Public School, Asansol

CGPA: 10

Experience

MARCH 2022-PRESENT GeeksforGeeks

Content Researcher

Mob.: +91-9166356094

Email.:aaratishah10@gmail.com

Worked on 75+ articles for live class. Prepared subject, topic-wise notes and questions. And also preparing a contest of different subjects for GeeksforGeeks.

FEB 2022-MARCH 2022 Avtaar

Front-end Developer

Part of a cohort of 17+ members in Avtaar's Internship Readiness Program for the career track Front-end Developer and will be worked on industry-level assignments.

Internship Readiness Program

AUG 2021-PRESENT Lets Grow More

Graphic Designer

Made 15+ posters of weekly posts for various social media platforms as a Graphic Designer Intern. And also contributed in brochure making for few events.

Figma, Canva, Illustrator

FEB 2021 Girlscript Foundation

Scholar

Learned Web Designing (It was hands-on training). Worked on building e-commerce site from scratch.

Material-UI

Side Project

SEPT 2021 - Nov Weather app

React

It checks the weather, temperature, humidity of a given place. You can know the temperature of any place sitting at a single place.

Material-UI

APR 2021-AUG 2021 Tour site

React

Built a tour in a web UI with React, used React Hooks and Router. And made it responsive.

MAY 2021 Insta-Automation

It automates to the user login of Instagram account for liking the latest 5 posts of a particular page using NodeJs and Puppeteer.

Puppeteer