Samarth Khatri

samarth.khatri0000@gmail.com Portfolio | 9599834897

EDUCATION

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

B.Tech in Electronics and

COMMUNICATION

Rohini, Delhi 2019-2023

Overall CGPA: 9.28

ST MARK'S SR. SEC. PUBLIC SCHOOL

Grad, May 2019 Meera Bagh, Delhi Class XII: 83.5% Class X: 9.4 (CGPA)

SKILLS

PROGRAMMING

Languages:

Java • C++ • HTML • CSS

JavaScript • SQL

Frameworks:

Node.js • Express.js • React.js

Bootstrap • JQuery • MongoDB

Mongoose

Familiar:

Python • Machine Learning • Git

Adobe Premiere Pro • After Effects

LINKS

Github:// Samarth-Khatri LinkedIn:// samarthkhatri Leetcode:// Samarth-Khatri Instagram:// khatri.samarth Facebook:// Samarth Khatri Twitter:// @Samarth7861

CERTIFICATION

Wipro Java Programming Future Ready Talent 30 Days of Google Cloud Web Development Bootcamp Adobe Premiere Pro Core Java

LANGUAGES

ENGLISH

Full Professional Proficiency **HINDI**

Native or bilingual proficiency

EXPERIENCE

BSES - DELHI | INTERN

Aug 2022 - Sep 2022

Worked on SCADA Distribution Automation

PEPCODING | PRODUCT ENGINEER INTERN

Jan 2022 - Jul 2022 | Certificate

• Worked on the services provided by the company and as a doubt solver in Java Programming, solving DSA questions

SSPL - DRDO | RESEARCH INTERN

Nov 2021 - Jan 2022 | Certificate

• Researched in the Solid State Physics Laboratory at Defence Research and Development Organisation and made a detailed report on the topic "Silicon Carbide: Properties and Synthesis"

FUTURE READY TALENT | INTERN

Oct 2021 - Jan 2022 | Certificate

• A virtual internship where I learned about Azure cloud and made a project using azure cloud technologies

THE SPARKS FOUNDATION | FRONTEND WEB DEVELOPER INTERN

Sep 2021 | Certficate | Website | Code

• Made a payment gateway integrated website using RazorPay Integration

INTERNATIONAL MUN | CAMPUS AMBASSADOR

Sep 2020 | Certificate

PROJECTS

EVENT WEBSITE: IMPULSE'22

Website

• Worked with my team to create HACKMAIT 3.0 page in IMPULSE'22 website which was an Online/Offline Hackathon. The page was responsible to display the relevant information and take registrations from interested participants

TODO LIST

Website | Code

• A Todo List website made using EJS and CSS at Frontend. Node.js and Express.js were used for the Backend

SORTING HAT

Website | Code

• A Frontend design website working on Html5 and Css3 with some JavaScript

SIMON GAME

Website | Code

• A retro style famous Simon game which tests your memorizing skills.

Remember the previous level tile patterns and append the new one at the end

NEWSLETTER SIGNUP

Code

• A Newsletter Sign up demo website made using Html and Css at Frontend and integrating Mailchimp Api in the Backend