

# MUSKAN SINGH

[EMAIL](#) | +91 7275382109 | [LINKEDIN](#) | [GITHUB](#) | [PORTFOLIO](#)

## Summary

As a senior computer science student with web development internship experience, I'm eager to secure a challenging role where I can leverage my skills. My goal is personal and professional growth, coupled with substantial contributions to the organization's success. I'm dedicated to continuous learning, aiming to excel and achieve mutual objectives.

## Education

<b>Feroze Gandhi Institute of Engineering and Technology, Raebareli (India)</b>	<b>2020-Present</b>
• Bachelor of Technical (B.tech) in Computer Science and Engineering   CGPA: <b>8.8/10</b> (till 5th Sem)	
<b>Sunbeam Academy, India</b>	<b>2020 Passout</b>
• CBSE (Class XII), Aggregate: <b>90.2%</b>	
<b>S.R.V.S Sikshan Sansthan, India</b>	<b>2018 Passout</b>
• CBSE (Class X), Aggregate: <b>92.6%</b>	

## Skills

**Programming** – Java | C | Python

**Web Development** – HTML | CSS | MySQL | ReactJS | JavaScript | Shopify

## Work Experience

<b>SocioLabs , New Delhi</b>   WEB DEVELOPER INTERN	<b>Sept 2022 – Nov 2022</b>
• Contributed To The <b>Development</b> And <b>Design</b> Of Web Templates During My Internship.	
<b>FutureTechiez, Delhi</b>   WEB DEVELOPER INTERN	<b>April 2023 – Present</b>
• Assisted In Creating Static Landing Pages And Basic <b>E-Commerce Sites</b> By Following Client Specifications.	
• Participated In <b>Testing</b> And Improving Software Before Launch.	
• Contributed To <b>Designing, Developing, And Troubleshooting Software</b> , As Well As Addressing And Resolving minor Bugs.	

## Projects

<b>e-FIR MANAGEMENT SYSTEM</b> (Currently Working)   Made using <b>ReactJS</b>	
• The e-FIR Management System is a <b>digital platform</b> designed for registering, processing, and monitoring FIRs.	
• The e-FIR Management System facilitates online FIR registration, enhancing police transparency and enabling data-driven crime analysis. ( <a href="#">GITHUB</a> )	
<b>Web Templates</b>   Made using <b>HTML, CSS, JavaScript</b>	
• <a href="https://amala.earth/">https://amala.earth/</a> ( <a href="#">GITHUB</a> )	
• <a href="https://mackah2109.github.io/Responsive_Website/">https://mackah2109.github.io/Responsive_Website/</a> ( <a href="#">GITHUB</a> )	
• <a href="https://mackah2109.github.io/Web_Template/">https://mackah2109.github.io/Web_Template/</a> ( <a href="#">GITHUB</a> )	
• <a href="https://mackah2109.github.io/Website_courses/">https://mackah2109.github.io/Website_courses/</a> ( <a href="#">GITHUB</a> )	
<b>e-BANKING SYSTEM</b>   Made using <b>Java Swing</b> and <b>MySQL</b>	
• <b>Window based application</b> to solve banking problem and make the system online for the bank user for convenient and secure way to manage their finances and perform banking transactions online.	

## Certificates

- Programming in Java [From NPTEL]
- Programming for Problem Solving in C [From NPTEL]

## Achievements

- **Gate Qualified 2023**
- Get **10th** rank in Codathon organized by NIT Bhopal

## Position of Responsibility

- Teaches Computer Science on Filo Tutor App