Divyansshu Pandey

[](https://github.com/siddharth3008) [github](https://github.com/siddharth3008) | [linkedin](https://www.linkedin.com/in/siddharth-raj-6750b1207/) | > Email | Ó +91-6201240994

# Education

|  |  |  |
| --- | --- | --- |
| B.tech in Computer Science and Engineering |  | 2021 - 2025 |
| Rungta College Of Engineering and Technology |  | Bhilai, C.G |
| CGPA-8  +2/Senior Secondary Education |  | 2019 |
| A.B.R college Sasaram |  | Sasaram, Bihar |
| Percentage-79.9%  Matriculation |  | 2017 |
| Pragya Niketan Public School  CGPA-8.8  Technical Skills |  | Sasaram, Bihar |
| Programming languages: Core Java | Web Technologies: HTML, CSS, JS, Node Js,Cloud Computing Foundation |  |
| Soft Skills: Leadership Skills, Teamwork and Collaboration, Adaptability, Presentation Skills  Experience | Other Technologies: MySQL, Git and GitHub | |

Octanet Services

Frontend Developer, Internship 03/2024 - 04/2024

* During my Frontend Developer internship,Developed a To-Do list and Landing page using HTML and CSS
* The internship was a rich learning experience, deepening my knowledge of HTML, CSS and JS best practices for tackling complex challenges.
* I honed teamwork andproblem-solving abilities while collaborating on real-world software development projects, which will be valuable for my future as a developer.

# Projects

Graphical Password Authentication

* Developed a secure graphical password authentication system to enhance user login experiences by replacing traditional text-based passwords with image-based authentication.
* Utilised HTML,CSS, JavaScript,REACT JS, to develop the system, ensuring it met security standards and provided a seamless user experience.

Landing Page

* Developed a landing page is a focused web page designed to convert visitors into customers or prompt a specific action.

In this project, I used HTML, CSS, and JavaScript.

Portfolio Website

* Developed a professional personal portfolio website using HTML, CSS, and JavaScript.
* This portfolio website highlights your name, professional title, ’About’ section, ’Skills’ showcase, ’Education’ details, ‘Services’ section and a ’Contact’ section for comprehensive personal branding.

# Certificates

* Introduction To Java (Solo Learn) *•* Basics of Python (Infosys)
* Data Structures and Algorithms (Coding Spoon) *•* UI/UX Design
* Certificate of completion Generative AI Arcade Game and Google Cloud Computing foundation(google developer student club)
* Data visualisation(tata,Forage) *•* Participation in R1CodeFiesta 2022 (Hackathon) Interests
* Engaging in continuous learning.
* Playing chess and cricket.
* Travelling.