

Shyam Sundhar

Chennai, India | +91 9791076138

shyamsundhar2435@gmail.com | [Shyam Sundhar](#) | [LinkedIn](#)

Self-taught and enthusiastic Computer Science Fresher at Vellore Institute of Technology in Chennai, with a strong drive to study and grow in the field. PCEP-certified programmer seeking additional expertise in the field.

Education

1. BTech, VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI SEPTEMBER 2021 -- PRESENT
 - Course: BTech in Computer Science Engineering with Specialization in Artificial Intelligence and Robotics
 - CGPA: 9.13/10
 - Expected Graduation Date: 2025
2. BSc, INDIAN INSTITUTE OF TECHNOLOGY, MADRAS SEPTEMBER 2021 – PRESENT
 - Course: BSc in Programming and Data Science (Auxiliary Degree)
 - CGPA: 8.8/10
 - Expected Graduation Data: 2025

Skills

1. LANGUAGES:
[Python](#), [C](#), [C++](#), [Dart](#), [Kotlin](#), [Git](#)
2. FRAMEWORKS:
[Django](#), [Django Rest Framework](#), [Flutter](#), [Bootstrap](#), [GitHub](#).

Experience

1. VITRENDZ -- STUDENT COMMUNITY AT VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI NOVEMBER 2021 -- PRESENT
 - Working as Full Stack Developer in Core Tech Department of VITrendz.
2. HAWC RESEARCH AND DEVELOPMENT LTD. APRIL 2022 – PRESENT
 - Working as a Backend Developer Intern at HAWC Research and Development LTD.
 - Expected Completion Date: July 2022.

Projects

1. E-Governance – A Web App to verify passport application
In Collaboration with Sam Prince Franklin K
Technologies Used: Python, Django, Bootstrap, HTML, JQuery, GCP
GitHub Repository: [ShyamSundhar1411/EGovernanceProject \(github.com\)](https://github.com/ShyamSundhar1411/EGovernanceProject)
2. Lazy Notes – A Web App to write, generate Notes as PDF.
Technologies Used: Python, Django, Bootstrap, HTML, JQuery, GCP
GitHub Repository: [ShyamSundhar1411/Notes Project \(github.com\)](https://github.com/ShyamSundhar1411/Notes_Project)

Licenses

1. [PCEP-30-02] PCEP – Certified Entry-Level Python Programmer
Issued by Python Institute
Credential: [\[PCEP-30-02\] PCEP – Certified Entry-Level Python Programmer - Credly](https://www.coursera.org/account/accomplishments/certificate/EWGK2PV7K8ZJ)
2. Version Control with Git
Issued by Atlassian University
Credential: <https://www.coursera.org/account/accomplishments/certificate/EWGK2PV7K8ZJ>