

# Apoorv Dixit

Linkedin: <https://www.linkedin.com/in/apoorvdixit1999/>

Github: <https://github.com/apoorvdixit99>

Devfolio: <https://devfolio.co/@apoorvdixit>

Email : [apoorvdixit619@gmail.com](mailto:apoorvdixit619@gmail.com)

Mobile : +91-9028610141

## EDUCATION

---

### **Pune Institute of Computer Technology**

*Bachelor of Engineering (Computer Engineering)*

2017 - 2021

GPA: 9.14/10

### **Fergusson Junior College**

*Higher Secondary School (HSC) - Science Stream*

2015 - 2017

Percentage: 85.38%

### **The Bishop's Co-Ed School, Kalyaninagar**

*Indian Certificate of Secondary Education (ICSE)*

2006 - 2015

Percentage: 96%

## EXPERIENCE

---

### **Siemens Digital Industries Software**

*Software Engineer - Associate*

1st Jul 2021 - Present

- Technology Stack - Siemens Web Framework, ThreeJs, BrowserStack, Python
- Currently working on Zel-X, a web app that aids mechanical designers in editing CAD files on the browser.
- Researching Artificial Intelligence Use Cases in the Computer Aided Design Domain.

*Graduate Trainee Engineer*

- Technology Stack - VueJs, Express, BrowserStack
- Worked as a Web Developer on Xcelerator Share, a cloud platform that facilitated the storage and sharing of CAD files.

### **BizAmica Software Pvt. Ltd.**

*Machine Learning Intern*

5th Aug 2020 - 25th Mar 2021

- Technology Stack - SpaCy, BERT, Tesseract OCR, Google Vision
- Worked on an NLP project by Bajaj Allianz, tasked with developing an NER Model to extract named entities from Legal Insurance Documents

### **Bynry Technologies Pvt. Ltd.**

*Web Development Intern*

25th May 2020 - 24th July 2020

- Technology Stack - Angular, TypeScript, Figma
- Worked on a B2B Web Application Platform for clients in the Energy and Utility Industry.

### **Center for Development of Advanced Computing (C-DAC)**

*Research Intern*

15th Feb 2020 - 15th May 2020

- Studied Face Embedding Generation Systems, e.g.: FaceNet and DR-GAN, compared their performance using the t-SNE technique. Benchmarked the performance of 20 Similarity Search Algorithm Libraries in Python.

## PROJECTS

---

- Conversion of Image of Drawing Files to DFT Files using AI:** Developed a POC for conversion of Image/PDF of Drawing Files to the actual Drawing File using AI Techniques like Optical Character Recognition, Image Processing, Computer Vision, Natural Language Processing and Named Entity Recognition. Technology Stack - Python, Google Vision, OpenCV, Spacy.
- Virtual Assistant/ChatBot for Zel-X and SolidEdge:** Developed a POC for Virtual Assistant/ChatBot powered by ChatGPT and Google Dialogflow in Zel-X. Technology Stack - VueJs, Siemens Web Framework, OpenAI, Google Dialogflow.
- Siemens Mobile App:** Developed a POC for a Siemens Mobile App that serves as a marketplace for the PLM products of Siemens. Technology Stack - Figma.
- Vaccine Supply Chain Management System using Blockchain:** Developed a Vaccine Supply Chain Management System using Ethereum Blockchain. Technology Stack - Solidity, JavaScript, Web3, ReactJS, NextJS, Mocha, Ganache.
- PICT Leave Management System:** Worked on a WebApp to facilitate the process of application for leave in my college. Technology Stack - LAMP Stack (Linux, Apache, MySQL, PHP)
- Classifier System for Detection of Diabetic Retinopathy:** Developed a classifier system using convolutional neural networks to detect the presence and the stage of Diabetic Retinopathy in a retinal image.
- MCQ Platform:** Tasked with developing the BackEnd of a WebApp for MCQ-based coding competitions. The WebApp was deployed for my college's Annual Technical Fest, Pulzion' 19. Technology Stack - Django.

## ACHIEVEMENTS

---

- Currently in the process of publishing **2 patents** for undisclosed AI projects in CAD domain.
- **Recognized** by Siemens DI SW Mainstream Engineering Department for spreading awareness about ChatGPT and its integration in WebApps, thereby paving the way for innovations.
- **First Place** at Siemens DISW Desktop Innovation Day for the idea - “Iris - Virtual Assistant powered by LLM” in March 2023.
- **Second Place** at Siemens DISW Cloud Innovation Day for the idea - “Iris - Virtual Assistant powered by LLM” in March 2023.
- **Second Place** at Siemens DISW Cloud Innovation Day for the idea - “Conversion of Draft Images to DFT Files using Artificial Intelligence” in March 2023.
- **Honorable Mention** at Siemens DISW Cloud Innovation Day for the idea - “Conversion of Draft Images to DFT Files using Artificial Intelligence” in March 2023.
- **Recognized** by Siemens DI SW Mainstream Engineering Department for excellent work in redesigning Delete Command of Zel-X
- **First Place** at Siemens DISW Cloud Innovation Day for the idea - “Presets for Mouse Manipulation Commands in Xcelerator Share” in June 2022.
- **Recognized** by Siemens DISW ME Department for significant contribution to new functionality in Xcelerator Share immediately after training.
- **Third Place** at Siemens DISW Cloud Innovation Day for the idea - “Assign Labels to Various Projects” in January 2022.
- **Third Place** and the **Ethereum Track Prize** (Polygon) at the Devcon’ 21 HackOverflow on DevFolio for developing “Platform DCMS” - A Blockchain WebApp on Ethereum to host competitions and verify the participants and winners.
- **High Commendation** at ECOSOC committee of the Indian Diplomatic Assembly MUN for representing Nigeria under the agenda “African Nations emerging out of conflict”.

## SKILLS

---

- **Programming Languages:** JavaScript, Python, Solidity
- **Web Frameworks and Libraries:** Vue.js, Next.js, Angular, SWF (Siemens Web Framework), Three.js
- **Machine Learning Libraries:** Tensorflow, SpaCy, Transformers, Google Vision, Tesseract, OpenCV, OpenAI

## CERTIFICATIONS AND MOOCS

---

- AWS Partner: Accreditation (Technical)
- Machine Learning Course by Andrew Ng.
- Deep Learning Specialization by Andrew Ng.

## VOLUNTEERING AND MISCELLANEOUS

---

- **Siemens Scholarship Program (SSP):** I volunteered on the assessment panel for Siemens Scholarship Program - a Corporate Citizenship Initiative by Siemens to bring quality education to college students from economically disadvantaged communities.
- **Siemens DISW ME Family Day:** I volunteered on the organising team for Siemens DISW ME Family Day - an event organised by Siemens ME Department for its employees and their families, with a footfall of over 500.
- **Siemens DISW ME Training Day:** I conducted a training session for about 120 employees on AI techniques like Optical Character Recognition, Named Entity Recognition, and Computer Vision.
- **Siemens DISW ME Programmer’s Tutorial:** I conducted a tutorial session for employees on ChatGPT and its integration into WebApps.
- **PICT ACM Student Chapter:** I Worked on Technical and Non Technical Aspects of the Annual Tech Fest, Pulzion’ 19. I conducted a seminar for Younger Members on “Git and Version Control”.
- **PICT Model UN Club:** I was a part of the Student Organizing Team for 3 annual Model United Nations conferences. I served as the Under Secretary General for Marketing and Internal Affairs (2019-20) and the Head of Logistics (2018-19).