**VINU BALAN J**

(+91) 8838010007 | vinubalan2892002@gmail.com | linkedin.com/in/vinu-balan-43a6791b7 | github.com/in/Vinu-Balan

# Education

**Bachelor Of Technology in Artificial Intelligence and Data Science** **CGPA**  **- 9.3**

Chennai Institute of Technology, Chennai, Tamil Nadu **(2020 - 2024)**

**Work Experience**

**BUDDI.AI** - Research Intern **(June 2021 - Dec 2021)**

* Created an advanced resume parser with NLP in Python.
* Results are stored as a json file that can be used in any REST API’s.
* Made a search engine to filter and search the resumes according to the mentioned skills.

# LANGUAGES: Python, HTML, CSS , Javascript

# FRAMEWORKS: Flask, Spacy, NLTK

# Projects

## PC automation using hand gestures - Python, HTML, CSS, javascript, Machine Learning, Flask, OpenCV, SQL d (Sep 2022)

* Created a Computer Vision based web app to automate the shortcut keys, cursor controls and repeated actions used in our daily life using just the hand gestures.
* The gesture controls can be made customized for every users.
* One of the winning projects of **Smart India Hackathon 2022**.
* **Github Link** - https://github.com/Vinu-Balan/LazzyPro-PC-Control-Using-Hand-Gesture

## Supply Chain Management Community Web application - Reactjs, MongoDB, Expressjs, NodeJs (Jan 2023)

* A website for building a community between manufacturers, retailers and distributors.
* Users can create their own community profile and track their goods in real-time.
* One of the selected project for **PRODIGY HACKATHON conducted by Cognizant.**
* **Github Link** - https://github.com/Vinu-Balan/SEEMORE-Supply-Chain

**Social Media Application for Voting** – Python, Django, SQL, HTML, CSS, javascript **(Jun 2022)**

* Created a website for creating random polls and posting it.
* The posts are only seen by the followers of the poll creator. Users can create polls as well as response to other's polls.

● **Github Link** - https://github.com/Vinu-Balan/WePoll-Poll-app

**AI INVIGILATOR FOR ONLINE EXAMS** - Python, HTML, CSS, javascript, Machine Learning, OpenCV **(Feb 2021)**

* A web based application on computer vision was developed to monitor the students while they are writing their online exams, especially when they are attending multiple choice questions through Google form.
* One of the award winning projects of CIT internal Hackathon 2021.
* **Github Link** - https://github.com/Vinu-Balan/AI\_Invigilator

## Achievements Skills

* **Smart India Hackathon 2022** Winner C/C++ ReactJS Git
* **Cognizant Prodigy Hackathon 2022**- Finalist Python Flask Django
* **Tech Zeal Hackathon 2023** – Finalist Java SQL HTML/CSS

**PoRS/Extracurricular Activites** OpenCV Tensorflow Tailwind

Nodejs MongoDB Bootstrap5

* Treasurer at National Level Technical Symposium - TALOS. ExpressJs Angular Linux/Unix