

# VINEET GANDHAM

vineet.gandham@gmail.com

[Github](#) ◇ [LinkedIn](#)

## EDUCATION

---

**Manipal Institute of Technology**

Undergraduate

Computer Science and Engineering

2018 - Present (expected 2022)

Overall GPA: 9.28/10

## TECHNICAL STRENGTHS

---

**Familiar Languages** C/C++, Java, Python(Django)

**Software & Tools** ReactJs, Flask, Redux, Django, HTML, CSS, Django Rest Framework

## EXPERIENCE

---

**Attentive AI**

July 2021 - Sept 2021

*SDE Intern*

- Developed and designed a Full-Stack Career portal enabling users to search through jobs, apply and get an email acknowledgement. Used **HTML, CSS, JS, AJAX, JQuery** for the frontend.
- Also built a GUI based admin panel for the HRs to manage the applications easily, post new jobs, query applicants, download resumes and receive e-mail notifications.
- Developed a RESTful API leveraging **Django Rest Framework and PostgreSQL**.
- Single handedly developed the whole project end to end, which is deployed at [attentive.ai/careers](https://attentive.ai/careers)

**Samsung Bangalore**

March 2021 - May 2021

*Computer Vision Intern (Tagging)*

- Worked in a team of three people with a mentor as part of [Samsung Prism Project](#) to research and implement an algorithm for Image Matching (ORB)
- One among 12 students selected from MIT for Prism Programme

**Hitch (now Mezami)**

July 2020 - Sept 2020

*Flutter Developer*

- Wrote the initial flutter [code base](#) for Hitch. The prototype app was showcased at Columbia Startup Incubator panel with the founders and I.
- Developed and designed on-boarding, sign-up, login, and core screens using wireframes and dribbble.

## PROJECTS

---

**TrackMyJob ([trackmyjob.herokuapp.com](https://trackmyjob.herokuapp.com))**

*Full Stack Website to track job applications applied by a user [currently utilised by 15+ users]*

- Using **ReactJS framework, Redux state management and Bootstrap** styling, developed a feature packed intuitive, responsive and mobile compatible website for users to post jobs, update the details, query their listings, and delete them.
- Authentication was done using **JWT** and API calls were made using Axios
- The back end was developed using **Flask and Flask Restful** with appropriate endpoints and methods.
- For the storage, SQLAlchemy ORM on top of PostgreSQL database was integrated into Flask API.
- [Frontend Github Repo](#) — [Backend Github Repo](#)

## EXTRA-CIRRICULAR

---

Core Committee member at Pydata Manipal

Core Committee member at Linux Users Group , Manipal