

# Projects

## Eudaimonia (Group Project)

- A mental healthcare web application which uses NLP to analyze user inputs and provide suggestions on their mental state.
- Technologies used by me: HTML, CSS, Javascript

## **IMGDb** (Group Project)

- Recreation of IMDb with a microservice architecture consisting of key recommendations feature implemented based on the graphical relationships between movies
- Technologies used by me: React JS, Flask, neo4j

## Parnassus (Solo Project) - Ongoing

- A frontend design system Implementational guide to front-end development with a wellcurated documentation on UX and recent trends in design.
- Technologies used by me: React JS, Storybook

# **Experience**

## All is Well - UI/UX Intern

- Provided creative and design solutions to company's requirements, adapting to the fastphased startup environment.
- Redesigned the User Interface of the whole application based on the insights drawn from User Experience Research.
- Created Mock-ups and Prototypes of the application.

## **Achievements**

- Secured Third position in IEEE Hackathon CODIFY, BNMIT: Built Eudaimonia.
- Finalist in Ministry of Education Hackathon TOYCATHON: Built Shabdha (a Sanskrit learning mobile app).

# **Education**

Bachelor of Engineering (B.E), Computer science

R V Institute Of Technology And Management - CGPA: 8.4

## Secondary (XII), Science

Vidya Sanskaar P U College - 94%

#### High School (X)

Maria Sadan Public School - 97%

## **Skills**

Languages: Javascript, CSS, HTML, C, Python

Frameworks: React JS, Bootstrap, Flask

Databases: mySQL, neo4j

Cloud Technologies: Google Cloud Platform