REETHIK PRASAD

ML | WEB | UI/UX

A highly motivated CSE undergraduate with excellent communication and leadership skills. Always eager to learn new technologies and implement each step of the project

reethikprasad@gmail.com

Chennai, INDIA

in linkedin.com/in/reethik-prasad-224602171

7008830278

www.reethik.ml

github.com/reethikprasad

EDUCATION

B.TECH Computer science

SRM Institute of Science and Technology

06/2018 - Present 9.6 CGPA

10th CBSEDELHI PUBLIC SCHOOL

06/2006 - 06/2016

91%

PERSONAL PROJECTS

Dog breed Classification

 End-to-end Multil-class Dog Breed Classification Using tensorflow. Using machine learning to help us identify different breeds of dogs.

Heart disease Prediction

 Given clinical parameters about a patient, can we predict whether or not they have heart disease Using Scikit learning, numpy, matplotlib

User Interface Of Udaar app

 The whole UI was created using adobe Xd From login to payment

WORK EXPERIENCE

Intern

Insino Ventures

06/0219 - 08/2019

Haryana, India

Achievements/Tasks

- This was the first internship I did in the first year of my college. It was more about data-driven marketing.
- Using a social media platform to attract customers to products.
- To collect, research and analyze data devising and presenting ideas and strategies.

SKILLS



EXTRA-CURRICULAR ACTIVITIES

Former member of SRM Alumni affair

Worked with team organised on conducting and managing alumni events in our college

SRMTH

Handled the tech design visual of the technical club

Code.org

Active member of Code.org

ORGANIZATIONS

SRM TEAM HUMANOID

Former Tech and Design domain lead and presently Coding associateThe team focuses on developing Humanoid Robots and constantly works on upgrading and enhancing them.

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Germen

Limited Working Proficiency

Oriya

Elementary Proficiency

INTERESTS

Team Sports (football)

Designing UI

VFX

Computing-tech savvy analytically minded

competitive programming