Raghavendra kowtal

Electronics and Communication Engineering(Fresher)

Managed a 3-member cross-functional (engineering, development, support) team and coordinated with three project partners; Successfully completing different projects in Machine Learning Domain and Web development.



- raghavendrakowtal@gmail.com
- Oharwad, Karnataka, India
- in linkedin.com/in/raghavendra-kowtal-583b1921a
- 08867003588
- raghvkowtal.github.io/Personal-Portfolio/
- github.com/Raghvkowtal

EDUCATION

Bachelor Of Engineering (B.E), Electronics and Communication Engineering (2SD19EC076)

SDM College of Engineering and Technology, Dharwad

08/2019 - Present 7.12

Pre-University Education

Karnataka Science College, Dharwad

04/2017 - 04/2019 58%

SSLC

K E Boards English Medium School, Dharwad

04/2016 - 03/2017 90.88

INTERNSHIPS

Armature Design

Patil Electric Works Pvt Ltd.

08/2022 - 09/2022

Achievements/Tasks

- Manufacturer of armatures, dual speed motors & validate wiring harness in Hubli
- Design of Armature according to the customer's requirements (Quality check, Assembly.)

Student Ambassador

Viral Fission

06/2021 - 09/2021

Achievements/Tasks

- Promoted products digitally on Social-media platforms
- Managed a team of 15-members, Supervision of product promotion on online platforms

SKILLS

HTML

CSS

React.JS

JS(basics)

PROJECTS

Real-Time Food Ordering System (08/2022 - Present)

- Developing a real-time website for students to order food from college cafeteria.
- Technologies used: HTML, CSS, and JavaScript

Portfolio Website (02/2023 - 03/2023)

- Built a personal portfolio website showcasing achievements and projects
- Technologies used: HTML, CSS, JAVASCRIPT

React.JS Portfolio Website (01/2023 - 03/2023)

- Built a Personal Portfolio website
- Technologies used: React.JS, HTML, CSS, JAVASCRIPT

Online Education Website using React.JS (01/2023 - 03/2023)

- Built an online learning platform
- Technologies used: React.JS, HTML, CSS, JAVASCRIPT

Gesture to speech conversion using ML (09/2021 - 12/2021)

- Built a model using CNN Algorithm by providing 3000 Handgesture data set with an Accuracy of 97%
- Technologies used: ML, AI, OpenCV, Python

LANGUAGES

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Hindi

Full Professional Proficiency

Germar

Elementary Proficiency

INTERESTS

Playing Instruments

Cooking

Tarrarrium

Cycling