

# Oruganti V. V. L. N. Karthik

Final year E.E.E

https://www.linkedin.com/in/kar thik-rao-b08669170/

+91 7358200324

Rkartik67@gmail.com

#### **EXPERIENCE**

# **Spidergems, Chennai**— Intern Web designer.

11th February 2020 - 11th April 2020.

Wireframing Of Web Sites Using Figma, Balsamiq Mockups. Coding In Html, CSS, JavaScript, Bootstrap, Etc. Hosting Websites Locally On Xampp Servers And Testing Google PageSpeed Insights And W3C Validation. Worked On Real Time Projects Such As Infinity Website, Ravi Interiors, Eagle Wind Tech, Etc.

# **TalentFore Solutions** — Sales & Digital marketing Intern.

12th september 2019 - 12th October 2019.

Developed my sales and marketing skills during this internship period of  $\,1\,$  month. Learned new ways of digital marketing along with the techniques of increasing & managing sales.

# **EDUCATION**

## **Sathyabama Institute of Science and Technology,** *Chennai* —XII grade.

Percentage-71.0%

Autonomous Institute- Deemed to be University.

## Sri Prakash Vidya Nikethan, Visakhapatnam —XII grade.

Percentage-68.6%

Central Board of Secondary Education(2016)

# **Sri Prakash Vidya Nikethan, Visakhapatnam** —X grade.

GPA-10

Central Board of Secondary Education (2014)

# **PROJECTS**

# Digital Water Metering And Automatic Billing Generation System (Mini

**Project)** — This model of the digital water meter is used to measure the LPM, Consumption, reads the Live usage of water. We programmed the water meter in such a way that cuts down consumer's water supply if the bill is not paid.

# A Composite Sliding Mode Controller for Wind Power Extraction in Remotely Located Solar PV-Wind Hybrid System (Major Project)

It is a combination of wind and solar power or a hybrid. We improved the windmill efficiency by using solar energy. Additionally, we have used an inverter and a high capacity storage battery.

#### **SKILLS**

C, C++, Python, HTML, CSS, BootStrap, JavaScript, NodeJS, SQL, WordPress, JQuery, ReactJS.

#### **AWARDS**

Mini Project on "Digital Water Metering and Bill generation" has been selected for the paper presentation at WIT, Dehradun (Uttarakhand). Organized a workshop on A.I, Machine Learning for 150+ students via IIT Delhi Alumni.

Major Project On "Analysis Of Pv-solar And Windmill Using Real Time Simulation Tool" Was Presented In The National Conference On "Computational Intelligence In Electrical And Electronics Engineering" (Ncieee -2020) Organized By The Department Of Electrical & Electronics Engineering,

## **LANGUAGES**

English, Hindi.

#### **AREAS OF INTERESTS**

Electrical Machines, Web Designing, Renewable Energy, Ethical Hacking, Sports and Fitness.

#### **PERSONAL DETAILS**

Date of Birth : 13/04/1997 Nationality : Indian. Father's Name : Oruganti

Srinivas Rao.

Mother's Name: Oruganti

Satyawati.