



## VADADA. VENKATA VIJAYA BHASKAR

**DOB** 2002-01-14  
**Department** Civil Engineering  
**Email** [n170820@rguktn.ac.in](mailto:n170820@rguktn.ac.in), [venkatavijayabhaskarvadada007@gmail.com](mailto:venkatavijayabhaskarvadada007@gmail.com)  
**Phone** +91 7993611399  
**GitHub** [github.com/venkatavijayabhaskar007](https://github.com/venkatavijayabhaskar007)  
**LinkedIn** <https://www.linkedin.com/in/venkata-vijaya-bhaskar-vadada-341b3724b>

### CAREER OBJECTIVE

Seeking a challenging and growth-oriented career with a progressive organization that could utilize my skills at greater extent.

### ACADEMIC QUALIFICATION

- **B.Tech | Rajiv Gandhi University Of Knowledge Technologies, Nuzvid, Eluru | Aug 2019 - May 2023(ongoing)**  
8.0 / 10
- **Pre University Course (PUC) | Rajiv Gandhi University Of Knowledge Technologies, Nuzvid, Eluru | Aug 2017- May 2019**  
7.0 / 10

### TECHNICAL SKILLS

<b>PROGRAMMING LANGUAGES</b>	PYTHON, C
<b>WEB TECHNOLOGIES</b>	HTML5, CSS3 AND JS(NODE , REACT)
<b>DATABASE</b>	MYSQL(BASIC), PHP(BASIC)
<b>OPERATING SYSTEMS</b>	WINDOWS 7,8,10,11

### PROJECTS

- **Industrial Program on Web Development | Programming Languages: HTML, CSS, Bootstrap, JavaScript | conducted by IIT Bombay, 1Stop | 10 Feb 2022 - 10 Apr 2022**
  - Developed Advanced E-commerce website , a responsive web-based application.
  - **Project link**  
[https://github.com/VenkataVijayaBhaskar007/PAWS\\_Ecommerce\\_website](https://github.com/VenkataVijayaBhaskar007/PAWS_Ecommerce_website)
- **Industrial program on Machine Learning | Programming Languages: Python (Numpy, Pandas, Scikit-learn) | conducted by IIT Guwahati, 1Stop | 08 Apr 2022 - 08 Jun 2022**
  - Restaurant Review using NLP
  - Wireless Sound Control

### INTERNSHIPS

**Sense Semiconductor and IT Solutions | 20 April 2022 - Present (Remote)**

Rajiv Gandhi University of Knowledge Technologies | Nuzvid, India

( LinkedIn : <https://www.linkedin.com/company/sensesemi/>)

#### Key Qualifications & Responsibilities

- Currently working as a Frontend developer in SSIT(Sense Semiconductor & IT Solutions).

### ACHIEVEMENTS

- Secured 11th position at National level Hackathon – conducted by Rinex and IEEE PES MCE SBS on 31 Jan 2022.
- Got 90% in Quiz on R-Programming, organized by CSE, IT Dept and IEEE student branch, NSAKCET.

### CERTIFICATIONS

- Awarded National level certificate for 'Hack Marcon' a Hackathon conducted by Rinex and IEEE PES MCE SBS on 31 Jan 2022
- Certified by AWS Academy Graduate Cloud Foundations.
- Certified by AWS Academy Graduate Machine Learning.

### VOLUNTEER EXPERIENCE

- Worked as web casting volunteer – AP General Elections – 2019.
- Worked as a Student Development Campus Activity Cell (SDCAC), Photography club Volunteer and Co-organizer from year 2021 to 2023(ongoing) in RGUKT, Nuzvid.
- Worked as a Career guidance and Skill Development Cell (CGSDC), Technical and cultural clubs Volunteer and Organizer from year 2021 to 2023(ongoing) in RGUKT, Nuzvid.
- Instrument playing – violin (basic)

### AREA OF INTERESTS

- Front End Development
- Machine Learning

### PERSONAL INFORMATION

<b>Father Name</b>	Srinivas Rao
<b>Mother Name</b>	Vimala Kumari
<b>Nationality</b>	Indian
<b>Languages</b>	Telugu, English, Hindi
<b>Hobbies</b>	Drawing Portraits, Playing Cricket, Chess, Solving puzzles, Gardening & Solving Competitive Programming Problems :( <a href="https://www.hackerrank.com/VVV_BHASKAR007">https://www.hackerrank.com/VVV_BHASKAR007</a> )
<b>Address</b>	-3-140, P.R Street, Seethampeta (Village& Mandal), Srikakulam (District), Andhra Pradesh-532443