

RESUME



VASANTH R

Computer Science and Engineering.



51-A, Selva Lakshmi Nagar,
M.S Nagar (East), Kongu Main Road,
Tirupur (Dt). Pin: 641 607.
Tamil Nadu, India.



+91 9626733542.



rvasanthravi79@gmail.com



linkedin.com/in/vasanth-r-848285205

CAREER OBJECTIVE:

Seeking for an entry level position to establish my knowledge and innovative ideas to overcome the challenges and constraints that appears to enrich the confidence level in an illustrious professional environment. To excel this field through managing the hard work, dedication and smart work to promote my level best while contributing to the organization and therefore feel satisfied.

ACADEMIC DETAILS:

STD / DEGREE	SCHOOL / COLLEGE	BOARD OF EDUCATION	YEAR OF PASSED OUT	PERCENTAGE OF MARKS
B.E (CSE)	Tamilnadu College of Engineering	Anna University	2021 (As Expected)	72.21% (till 6 th semester)
HSC	Vikas Vidyalaya Matriculation & Higher Secondary School	State Board	2017	82.25 %
SSLC	Vikas Vidyalaya Matriculation & Higher Secondary School	State Board	2015	91.4 %

TECHNICAL QUALIFICATIONS:

1. Programming Languages:

- Python, C & C++ Programming and Basics of HTML and Java.

2. Feasible Operating Systems:

- Windows ⇨ ☒ ☒ ☒ ☒ ☒
- Ubuntu ⇨ ☒ ☒ ☒ ☒ ☐
- Linux ⇨ ☒ ☒ ☐ ☐ ☐

3. Interested To Develop:

- Application Development.
- Website Development.

SKILLSETS:

- Communication Skills.
- Leadership Skills.
- Time Management Skills.
- Problem Handling Skills.

EVENTS PARTICIPATED:

- **Off Campus Events :**

Paper Presentation's:

- Presented a paper entitled “**CYBER SECURITY**” in National Level Technical Symposium – **Cryosat'19** held at Nandha College of Technology.
- Presented a paper entitled “**CYBER SECURITY**” in National Level Technical Symposium – **Henosis 2K20** held at Dr.N.G.P Institute of Technology.

Workshop & Seminar:

- Attended a seminar on “**CYBER SECURITY FOR WEB APPLICATIONS AND EMBEDDED SYSTEMS**” at Jansons Institute of Technology. (One Day National Level Seminar)
- Attended a workshop on “**PREDICTIVE ANALYSIS USING PYTHON AND R PROGRAMMING**” at Jansons Institute of Technology. (Two Days Workshop)

Implant Training & Camp:

- Attended an Implant Training on **LITZ TECH SOLUTIONS** entitled “**MOBILE APP DEVELOPMENT**”.
- Attended an **ENTREPRENEURSHIP AWARENESS CAMP** for a period of Three days.
- Visited **ONSITE** at **JV Tapes.Ltd** conducted by **Entrepreneurship Development Cell.** (EDC)

- **On Campus Events :**

Paper Presentation's:

- Presented a paper entitled “**BLUE EYES TECHNOLOGY**” and won **FIRST** prize.
- Presented a paper entitled “**CYBER SECURITY**” held at **Department Association Event.**

Project Expo's:

- Participated in Mini Project Expo entitled “**EXPENDITURE ANALYZER**” and won **FIRST** prize. (Proceeded along with the working demo)

- Presented a project entitled “**Technology to Prevent Trafficking and Violence against Women and Children**” with regards of **SMART INDIA HACKATHON**.
- Presented a project entitled “**ANDROID PATIENT TRACKER**” and won **FIRST** prize. (Cash Prize)
- Participated in Project Expo held at **Symposium** entitled “**WATER LEVEL INDICATOR**”. (Hardware source)

Workshop's:

- Attended a workshop on **J2EE**. (One day workshop)
- Attended a workshop on **WEB APPLICATION DEVELOPMENT**. (One day workshop)
- Attended a workshop on **APPLICATION DEVELOPMENT USING JAVA**. (One day workshop)

Other Events:

- Participated in inter college **Hackathon Fest-I** event.
- Participated in **Department Association Quiz** and won **FIRST** prize.
- Participated in **Tech Talk** held at **Department Association Event** and won **SECOND** prize.

INNOVATIVE CORNER:

Project Proposals:

- Submitted a project proposal entitled “**Hospital Finder**” for **SMART INDIA HACKATHON-2019**.
- Submitted a project proposal entitled “**Technology to Prevent Trafficking and Violence against Women and Children**” (Women Safety Android Application) for **SMART INDIA HACKATHON-2020**.
- Submitted a project proposal entitled “**An Innovative Implementation and Commercialization of IOT Based Enhanced Intelligent Technology for Smart Agricultural Practices**” for **BIRAC**. (with budget estimation)
- Submitted a project proposal on “**Improving Agricultural Practices Using Precision Farming**” for **BIRAC**.
- Presented an idea on “**Installation of Canals for Rain Water and Water wasted through Breakage of Pipelines**” for **UNNAT BHARAT ABHIYAN**.

QUARANTINE KNOWLEDGE FOREM:

- Attended various webinar regarding recent technology.
- Attended various online quiz competitions and got certificates through online mode.

PUBLICATIONS:

- Published a journal paper entitled “**Intelligent Smart Farming Techniques Embedded With Weather Tracking And Manure Notifications For Turmeric In Red Soil**” in International Journal for Research in Applied Science & Engineering Technology (IJRASET) at Volume 9, Issue III, March 2021.

RESPONSIBILITIES TOOK OVER:

- Leads a team for a project proposal regards **Smart India Hackathon – 2020**.
- Served as an **Active Student Co-Ordinator** in **Institution Innovation Cell. (IIC MHRD)**
- Served as **Class Representative** for **6 Semesters continuously**.
- Served as a **Volunteer** in **2017 IEEE ICCIC** event.
- Served as a Student **Co-Ordinator** in **PMKVY**.

PERSONAL DETAILS:

Father's Name	— Ravi P.
Mother's Name	— Vasugi R.
Date of Birth	— 26-06-2000.
Gender	— Male.
Nationality	— Indian.
Hobbies	— Listening to music, Writing Tamil poetry and Online searches.
Languages Known	— To Speak :- Tamil and English. To Write :- Tamil and English.
Interests	— Gain knowledge about Historical events and Monuments, Various kinds of Amazing facts and Unbelievable concepts.
Likes	— Feeling the nature and its breeze, Travelling to nature place and Getting memories that are to be stamped in heart.

DECLARATION

I hereby declare that, the above furnished details are factual to the best of my knowledge and credence and I bear the responsibilities for the correctness of above mentioned details.

Yours faithfully,

~ VASANTH. R