

CURRICULUM VITAE

VAMSI VEERAVARAPU

Contact

: +919885812674

:vamsiveeravarapu@gmail.com

Career Objective

Seeking a challenging career in an esteemed organization to grow professionally by strengthening my technical and analytical skills, and good reputation with whom I work, always keeping in my mind the goals of the organization as the prime objective.

Academic Profile

Course	School/College	Board/University	Year of passing	Percentage Secured
Under Graduation B. TECH (ECE)	Ramachandra College of Engineering, Eluru	JNTU, Kakinada	2018-2022	65%
Intermediate (MPC)	Sri Chaithanya Jr. College, Eluru	Board of Intermediate, A. P	2016-2018	92%
SSC	Viswakavi E.M High School, H. Junction	State Board of Secondary Education	2015-2016	87%

Skill Set

- Interesting areas : Python, Computer Organization
- Programming Languages : Python
- Operating System : Windows 7,8,10,
- Tools and Technologies : Microsoft Office, Visual Studio, Adobe Editing Media

Workshops

Participated “A Workshop on AI & Ethical Hacking” (Two-day Workshop) held in IIT Hyderabad

Participated “**Sustainable Solid Waste Management for Smart Cities**” organized by The Institution of Engineers (India), Bhimavaram Local Centre, in association with Dept of Mechanical & Civil Engineering in **Sir C R Reddy College of Engineering**.

Participated “**Legal Awareness Program** sponsored by **National Commission for Women** with **Kalpana Chawla Women Empowerment Cell**” held in Ramachandra College of Engineering.

Extra & Co-curricular Activities

1. Shooting of Short films & Songs, Photography, Videography

Personal Profile:

Name	: Veeravarapu Vamsi
Date of Birth	: 11th NOV 1999
Father's Name	: Veeravarapu Venkata Rangarao
Mother's Name	: Veeravarapu Vijaya
Hobbies	: Reading Stories, Playing Cricket
Address	: S/o Venkata Rangarao, Epuru, Near Panchayat office, Hanuman Junction, West Godavari (DT), AP.
Pin code	: 521105.

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Epuru

V. Vamsi