

Kottapalli Siva Pavani
Portfolio link:-[kottapallisivapavani](https://kottapallisivapavani.github.io)
Email:-sivapavanikottapallijs@gmail.com
LinkedIn:- <http://www.linkedin.com/in/sivapavani-kottapalli-40aa0514a/>
Contact No: +91-9392386774

CAREER OBJECTIVE

- ❖ To work in the industry where I can enrich my skills and contribute myself towards achieving the organization goals and my goals.

EDUCATIONAL QUALIFICATION

Qualification	Institution/Place	University/ Board	Year of Passing	Percentage/ CGPA of Marks
MTech	VSM college of Engineering, Ramachandrapuram	JNTU Kakinada	2023	70%
BTech	VSM College of Engineering, Ramachandrapuram	JNTU Kakinada	2019	76.3%
Intermediate	Narayana Junior College, Ramachandrapuram	Board of Intermediate Education of A. P	2015	85.8%
10 th	Bhashyam Public School, Ramachandrapuram	SSC	2013	8.8/10

TECHNICAL SKILLS

Programming:

- JAVA,
- J2EE,
- HTML5,
- CSS,
- JAVASCRIPT,
- SQL(basic concepts),
- SPRINGBOOT.

CERTIFICATION

- ❖ JAVA FULL STACK DEVELOPMENT course is completed.

M.TECH PROJECT DETAILS

IMPROPER INFORMATION ANALYZED BY DATA-DRIVEN ENTREPRENEURAL ANALYSIS FOR BENEFIT OPPORTUNITY ASSESSMENT :-

This trend is often referred to as “data driven entrepreneurship. “We consider a dynamic approach using data to **overcome market uncertainty for business opportunity related evaluations**. In particular, we examine the entrepreneur’s investment portfolio in which each investment generates expected returns and some information about a specific aspect of the market for a single business opportunity. We develop a model that analyzes imperfect market data (e.g., financial, social, regulatory), while factoring in the entrepreneur’s risk preference and operational shortages of resources, routines, reputation, and regulations. Our numerical findings show that, rather than pursuing the highest expected returns, an entrepreneur may choose perfect information, risk hedging, or market-controlling investments based on his/her cash level and risk preference. Hence, the entrepreneur, fueled by the availability of data analysis, could overcome uncertainties and obtain better insights for business opportunity decisions.

<http://ijte.uk/archive/2023/IMPROPER-INFORMATION-ANALYZED-BY-DATA-DRIVEN-ENTREPRENEURAL-ANALYSIS-FOR-BENEFIT-OPPORTUNITY-ASSESSMENT.pdf>

B.TECH PROJECT DETAILS

FACE RECOGNITION BASED ATTENDANCE SYSTEM :-

It will take front face image of the person and it will be used for giving the presences of a student in that day with out any attendance taken by the professors. It means attendance taking is very time taken that’s why we are using the HIGH-RESOLUTION CAMERA to detect the faces.

WORKSHOPS / INDUSTRIAL EXPOSURE

- Participated in 2 workshops in artificial intelligences and Hadoop and big data.

PERSONAL STRENGTHS

- Quick Learning
- Hard working
- Able to maintain confidentiality at all times
- High standards of honesty, integrity and responsibility
- Dedication and drive for excellence
- Strong communication and teaming skills

HOBBIES

- Playing Chess and Carrom.
- Spend with my family.

EXTRACURRICULAR ACTIVITIES

- Worked as Coordinator for **CACHE** event held in my campus.

DECLARATION: -

I hereby affirm that the information provided in this form is true and correct behalf of my best knowledge.

(K. Sivapavani)

Date:

Place: