

Pavan Kumar Javvaji

Bachelor of Technology, CSE KL University, Vijayawada
 → +91-8125415541

 ≥ 2100031887.cseh@gmail.com

 ⊖ GitHub Profile

 □ LinkedIn Profile

CAREER OBJECTIVE

Aspire to secure a challenging position in software development, leveraging my expertise in programming, problem-solving, and project management to drive organizational growth and success.

EDUCATION

•KL University, Vijayawada

Sep 2021

 $B\ Tech\ CSE$

CGPA/Percentage: 9.2

•Vignan Co-Operative junior College, Guntur

July 2019

 $State\ Board\ of\ Intermediate\ Education$

Mar 2018

Central Board of Secondary Education

•Sri Chaitanya School CBSE, Guntur

CGPA/Percentage: 78

CGPA/Percentage: 88

INTERNSHIPS

•AICTE

July~2023

Intern
- AWS Data Analytics Virtual Internship

Virtual

- Completed an AICTE-approved AWS Data Analytics Virtual Internship at EduSkills, acquiring practical experience in data analysis techniques, including data visualization and interpretation. .

•AICTE Feb 2023

Intern

Virtual

- Juniper Networks Networking Virtual Internship
- Actively contributed to an AICTE-approved Virtual Juniper Networks Networking Internship at EduSkills, gaining
 insights into network architecture, configuration, and troubleshooting methodologies.

PROJECTS

•AMS Sep 2022

Automobile Management System, Kl University, Vijayawada

- JavaScript, React and MongoDB for development.
- Constructed an AMS web application showcasing automobile spare parts and facilitating precise pricing information retrieval. This project garnered acclaim at the Skill Development Hackathon hosted by KL University, achieving a top-ranking position among 580 submissions.

•HLIMS Jan 2022

Health and Life Insurance Management System, Kl University, Vijayawada

- Python, MySQL, and Django for project implementation.
- Engineered HLIMS, a health and life insurance management-based website using a Python full stack approach. Implemented a user-friendly interface resulting in a 20% increase in efficiency in insurance management processes.

•OAMS Aug 2023

Online Advertising Management System, Kl University, Vijayawada

- Java, Tomcat, Spring Boot, and MySQL for system development.
- Designed and developed OAMS, an Online Advertising Management-based website using a Java full stack. Enhanced user experience led to a 15% increase in engagement and click-through rates. Technical Skills and Interests .

TECHNICAL SKILLS AND INTERESTS

- Programming Skills: C, Python, Java
- Frontend Skills: HTML, CSS, JavaScript, Frameworks
- Backend and Database Skills: MongoDB, MySQL, PostgreSQL
- Cloud Skills: Microsoft Azure and AWS Cloud
- Tools: VS Code, PyCharm, Eclipse, Arduino IDE

CERTIFICATIONS

•AWS Certified Cloud Practitioner

Oct 2023

 \bullet Introduction to Internet of Things

Oct 2023

•AWS Certified Solutions Architect – Associate

Jun 2024

•ServiceNow Certified System Administrator

Jul 2024