

Pavan Sai Nallagoni

Corvallis, OR | pavansai3008@gmail.com | +1 (541) 250-7752 | [LinkedIn](#)

EDUCATION

Oregon State University

Master of Science in Computer Science, CGPA - 3.85 / 4.0

Course work: Software Engineering Methods, Human-Computer Interaction, Computer Systems, Computer Graphics

Corvallis, USA

Graduation: May 2023

CVR College of Engineering

Bachelor of Technology in Computer Science and Engineering, CGPA - 3.9 / 4.0

Course work: Software Engineering, Design and Analysis of Algorithms, Machine Learning, Big Data.

Hyderabad, India

Aug 2017 - Jul 2021

PROFESSIONAL EXPERIENCE

Graduate Teaching Assistant, Oregon State University

Corvallis, USA

Web Development

September 2021 – Present

- Guided students in developing modern web applications using technologies such as JavaScript, React, Node.js, Express and MongoDB, and evaluating architectural strategies with particular emphasis on Scalability, Usability, and Security.
- Assisted Professor in reviewing the course work, assignments, and held doubt clarification sessions for students.

XVigil, CloudSEK

Bangalore, India

Artificial Intelligence Intern

June 2020 – Aug 2020

- Identified malicious threats and resolved Security Issues of given problem statement using behavioral patterns through AI.
- Accomplished requirements to be recognized as XVigil Professional, a SaaS based digital risk monitoring platform.

TECHNICAL SKILLS

- **Languages:** Java, Python, C++, C#, SQL, HTML, JavaScript, R, Swift.
- **Tools:** Git, AWS, Jira, Docker, Swagger, Visual Studio, Xcode, MongoDB, Jupyter, PyCharm, Figma, Framer.
- **Frameworks:** React, SwiftUI, OpenGL, GLSL, TensorFlow, OpenCV, Keras, NumPy, pandas.

PROJECTS

LEA & Judiciary Interactive Case Management System

- Designed an Interactive web application which allows authorized users to login, file cases and conduct meetings efficiently using Express JS and MongoDB.
- Developed a video conferencing platform for enlisted applicants with WebRTC.

Offline Hand-Written Text Image Recognition using Deep Learning

- Implemented CNN Algorithm to classify and recognize the hand-written text images.
- Created User Interface using Flask to allow the users to upload their hand-written text images.

React-Native Multiplatform Application

- Curated geographical and travel information using React-Native and published into Expo CLI.

CERTIFICATIONS

CITI Program – Group.1 Social / Behavioral Research Investigators and Key Personnel | **Cloud Computing Basics** - Learn Quest | Front-End Web UI Frameworks and Tools (with Honors)

LEADERSHIP & ACTIVITIES

Event Co-Ordinator, EECS Graduate Student Association, Oregon State University

Sep 2021 – Present

- Maintained consistent communication with the professors and demonstrated responsibility in conducting the technical events successfully.

Microsoft Virtual Internship Program

Jul 2020

- Established deep insights into what it is like to work at Microsoft in a corporate world.