

NAGUBANDI RAMA KRISHNA AKHIL

+1 316-771-1948

rxnagubandi1@shockers.wichita.edu

www.linkedin.com/in/akhil-nagubandi

Summary

A graduate student in computer science is seeking an intern opportunity that will enable him to use his strong organizational skills, award-winning educational background, and ability to work well with people.

Education

Master of Science in Computer science - 3.7/4

Mar 2023

Wichita State University, Wichita, KS

Bachelor of Technology in Computer science – 7.72/10

May 2019

BML Munjal University, Gurugram, India

Skills and Relevant Courses

Languages- C, C++, JAVA, Python 3, PHP, JavaScript, jQuery, Node.js, React.js, HTML, CSS, SQL

Platforms- Django, Springboot, Machine learning, MySQL, PhpMyAdmin, AutoCAD.

Operating Systems- Windows, Ubuntu.

Courses- Machine Learning, Image analysis and Computer vision, Data Science, Web programming, Advance Algorithms and Analysis, Human Computer Interaction.

Relevant Work Experience

Tata Consultancy Services - Assistant System Engineer

Jul 2019 – May 2021

- Worked on developing applications based on JAVA to calculate the risk involved in an insurance policy in an agile workspace.

EAI ESB Software Solutions Pvt Ltd – Associate Trainee

Jan 2019 – Jun 2019

- Developed and deployed regular expression based chatbots on Facebook messenger, google voice assistant using NodeJS and Dialog Flow.
- Worked on several data sets and made insights out of them using Numpy, Pandas, Seaborn, packages.
- Worked on the integration of deep learning algorithms with web applications using the Django framework.

Tech Mahindra Ltd. - Intern

Jun 2017 – Jul 2017

- Designed and developed an application named Project Profitability forecasting Tool that takes all parameters included in taking up a project and suggests the best cost that can be quoted

Academic Projects

- **Maxima in 3D space**

Nov 2022 - Nov 2022

Program that can find out all the point that make up a maxima from a given set of points in a 3d space.

- **Farmer mate**

Jan 2018 - May 2018

A Machine learning-based IoT project will take temperature and pH as input and predict the better crop for the soil.

- **Predictive system**

Aug 2017 - Dec 2017

A simple predictive system built on Django framework using machine learning paradigms. It can predict the house rates, gold rates, and diabetes.

- **Web crawler**

Aug 2017- Dec 2017

Developed code to find and out all the links and outlines of the URL given using python.

- **Health glove**

Jan 2017 - May 2017

IoT-based project can help analyze the body temperature, heart rate and send the details to the nearest doctor in an emergency.