# **Nithin Shastry**

🛘 +1 812 604 2869 | @ nithinshastry@gmail.com | 🖬 LinkedIn | 🗘 GitHub | 🚱 Portfolio | 🕈 Bloomington, USA

# EDUCATION

## **Indiana University Bloomington**

Indiana, USA

Master of Science, Computer Science; GPA: 3.9/4.00

Aug 2022 - May 2024 (Expected)

Siddaganga Institute of Technology

Tumkur, India

Bachelor of Engineering, Information Science and Engineering; GPA: 8.75/10

Aug 2015 - May 2019

## Professional Experience

# Indiana University Bloomington

Bloomington, USA

 $Associate\ Instructor$ 

Aug 2023 – Present

- Evaluated existing content and contributed new content to lesson plans, solutions to assignments and course content
- Provided guidance, answered queries of 150 plus students via email, online discussion boards and office hours
- Conducted practical **lab sessions** twice a week for **70 plus students** and supervised examinations conducted in the course

# Siemens Technology and Services Pvt. Ltd.

Bengaluru, India

Software developer

Jul 2019 - Apr 2022

- Developed a web-based application TIA Portal Add-ins Store using **React.js** facilitating Siemens internal customers to seamlessly download add-ins from the add-ins store
- Implemented CSS module-based styling for the application
- Enhanced the application by integrating image support in content and implementing a file extension validator during add-in file uploads
- Shimmer UI was integrated into application to provide better UI feel to users
- Worked with Redux thunk that acts as a middleware to update/access the Redux store with asynchronous data
- Implemented dashboard using Python which displays a list of tests associated to each team based on nightly build tests
- Fixed C++ issues related to memory leaks and reduced code violatons by 2%
- Utilized **Agile methodology**, including daily stand-up meetings, one-on-one meetings, to ensure timely project delivery and collaboration with team members

#### Projects

#### Revision Problems Email Notification | GitHub

• Utilized Javascript, Google sheet APIs to generate automated email notifications so that problems solved in leetcode can be revised in timely fashion

#### Analysis of Neural Style Transer Algorithm in AWS Serverless and EC2

- Sprearheaded the development of a high performance Python/Django application, seamlessly integrating AWS services to enable efficient neural style transfer on large datasets in a serverless and EC2 environment
- Conducted comprehensive comparative analysis of the algorithm's performance using Data Dog and AWS
  CloudWatch, providing valuable insights into system behavior and identifying areas for further optimization

## Generic Stack library using C++ | GitHub

• This project allows the user to create stack of different datatypes using a single program.

# SKILLS

**Programming:** JavaScript, React, Redux, Node.js, Express.js, C++, Python, Java, HTML, CSS, Bootstrap **Technologies:** Github, SQL, PostgreSQL, Visual Studio, VS Code, TFS, Git, Resharper, Excel, Docker

Operating Systems: Windows, Unix, Mac

Cloud Technologies: AWS EC2, AWS Serverless, Data Dog, AWS CloudWatch

# Siemens Bangalore Toastmasters Club

• Assumed a leadership role as **Associate Treasurer** for a term in the club, successfully reducing costs by 5% through effective financial management and cost-saving initiatives

### **Heartfulness Meditation**

• Volunteered and attended the inauguration of theworld's largest meditation center in Hyderabad, India

# Equity/Options trader

• Intraday trader and swing trader, I can perform technical analysis on stocks