

Shashank Pola

Stillwater, OK 74074

shashankpola942_bmq@indeedemail.com

+1 405 894 2945

- Proficiency with fundamental front-end languages such as HTML, CSS, and JavaScript and familiar with database technology such as MySQL, Oracle, and MongoDB. A brand-new website was developed with specifications including JavaScript counters, carousel, and mobile compatibility to help publicize the TEDx event at our university.
- In addition to a full stack experience, I've also worked on several projects that employed machine learning algorithms such as Natural Language Tool Kit (NLTK), sentiment analyzers, and classification algorithms.

Willing to relocate: Anywhere

Work Experience

Full Stack Developer Intern

MINDTREE - Hyderabad, Telangana

June 2021 to August 2021

- Developed a Full-stack application using MERN Stack
- Reproduced the error logs, assisted the company in improving site functionality and speed by 20% by examining the error logs and reproducing the problems

Full Stack Developer Intern

IP Verticals - Hyderabad, Telangana

October 2020 to April 2021

- Provided clients with a full-stack web application that allowed them to analyze, process, and render their requirements.
- Developed a time-sensitive update management team with two stakeholders, including content changes and database changes

Teaching Assistant

SMART INTERVIEWS

January 2020 to August 2020

- Responsible for interacting and clarifying mentee doubts, debugging their codes.
- Responsible for problem setting, finding edge cases, and generating test cases

Education

Master's in computer science

Oklahoma State University - Stillwater, OK

August 2021 to Present

Bachelor Of Technology in Technology

Vardhaman College of Engineering - Hyderabad, Telangana

July 2017 to June 2021

Skills

- - C
- Java
- Python
- HTML
- CSS
- JavaScript
- Angular JavaScript
- React JavaScript (2 years)
- PHP (2 years)
- SQL (2 years)
- MySQL (2 years)
- MongoDB (2 years)
- Node.js (2 years)
- jQuery (2 years)
- Git
- Bootstrap (2 years)
- Microsoft SQL Server
- Agile
- Computer Science
- APIs

Links

<http://www.linkedin.com/in/shashank-5266781a5>

Publications

Prediction of Ecommerce product ratings based on Similar users

<http://103.53.42.157/index.php/ijecs/article/view/4593>

June 2021

According to this Project, ratings are estimated based on similar users, a process called collaborative filtering, in which similar users are estimated using cosine similarity.