

Bhavitha Innamuri

Software Engineer



bhavitha-i



bhavithinnamuri



bhavithainnamuri@my.unt.edu



469-768-7018

WORK EXPERIENCE

ZOHO CORPORATION | MEMBER PRODUCT MANAGEMENT

June 2019 – July 2021 | Chennai, India

- Overhauled end-to-end PM cycle including gathering customer requirements and analyzing them based on market needs
- Coordinated support, engineering, visuals, and marketing teams for efficient product vision
- Designed crucial Normalization part in employee appraisal to make product reach wider market
- Devised a learning management system as a part of HR software with various types of learning ways including sections like Files, Video uploads, Online and Offline tests that help corporate education

ZOHO CORPORATION | MEMBER TECHNICAL STAFF

June 2018 – July 2019 | Chennai, India

- Implemented submodule 'Continuous Review' under Zoho People, that helps organizations to perform monthly reviews of their employees' Appraisal.
- Improved the product usage by 20
- Developed a feature that helps organizations to effectively provide employee appraisal using technologies like Java, Struts, JS, SQL

ZOHO CORPORATION | SOFTWARE TRAINEE

Dec 2017 – Apr 2018 | Chennai, India

- Developed a Rewards and Recognitions module with Java, JS and SQL that helps to recognize employees

HEWLETT-PACKARD | SUMMER INTERN

May 2016 – Jun 2016 | Hyderabad, India

- Developed a currency converter using Java as part of the product for billing for any e-commerce websites

ACADEMIC PROJECTS

GROUP FITNESS PORTAL | SPRING, HIBERNATE

- Built a web application using Java/J2EE, Spring MVC, Hibernate ORM, HTML, CSS, Bootstrap, jQuery, AJAX.
- Enhanced database interaction using Hibernate annotations-based mapping with MySQL

E-COMMERCE WEB APPLICATION | REACT, JAVASCRIPT, JWT

- Designed User Interface of a web application using React, JavaScript, Bootstrap, CSS, HTML, JWT authentication
- Incorporated PayPal RestAPI for payment, WebSocket for chat application, consolidated with backend in Node.js, Express.js, MongoDB

SKILLS

PROGRAMMING

Languages:

C++ • Java • JavaScript • Python

Web Technologies:

Node.js • HTML5 • CSS • Ajax • JSON • Bootstrap

LIBRARIES/Frameworks

React • Angular • jQuery • Spring MVC • Spring • Hibernate • JUnit

DATABASE

MySQL • MongoDB • Microsoft SQL Server

CLOUD

Azure • AWS • Heroku

EDUCATION

UNIVERSITY OF NORTH TEXAS

MASTER'S IN COMPUTER SCIENCE

Aug 2021 - Present | Denton, Texas

Department of Computer Science

Cum. GPA: 3.85 / 4.0

KONERU LAKSMIAH UNIVERSITY

BACHELORS IN COMPUTER SCIENCE

Aug 2014 - 2018 | Andhra Pradesh, India

Department of Computer Science