

Disha Shah

· Full Stack Web Developer ·

Prolific web developer skilled at creating, optimizing and reworking systems to meet user requirements. Diligent about producing exceptionally clean, strong and secure code.

+1 2019854842 | ds32258n@pace.edu | [Website](#) | [LinkedIn](#)

Technical Skills

Programming: C · C++ · Java · JavaScript · Python · R · Prolog · PHP · ES6
Web Technologies: Angular · AngularJS · jQuery · HTML · CSS · Bootstrap · Node.JS · React.JS · AWS · WordPress
Technical Tools: Eclipse · Sublime · NetBeans · Swing · Visual Studios · Weka · MS Suits · xampp · wampserver · AWS Cloud 9 · POSTMAN
Database: MySQL · Oracle · MongoDB

Work Experience

Pack Ship Mailbox

New Jersey, USA

Full Stack Web Developer Intern

March 2019 - May 2019

- Designed and developed new website for company's products using AngularJS 1.6 and Bootstrap 4 coupled with validation of user input.
- Implemented 'Promotion Display' features for remarketing which resulted in increment of sales by 20%.
- Consolidated various login options using RESTful API in responsive web application to store and retrieve data.

LEAP4change

New York, USA

Front End Web Developer Intern

May 2018 - Aug. 2018

- Composed a user-friendly Front End for an online school portal using HTML5, CSS3, Vanilla JavaScript, jQuery and Bootstrap.
- Drafted database in MYSQL and integrated them through PHP in web application where students could watch videos posted by teachers online and get their progress tracked by respective teachers.

Academic Projects

LearnHub- Capstone Project Manager

New York, 2018-2019

- Spearheaded a team of 6 developers and deployed a system utilizing MYSQL and PHP with Scrum methodology which allows E-learning a variety of courses uploaded by instructors for the users.
- Successfully presided the complete lifecycle of project, managing timely deliverables, generating UI using HTML5, CSS3 and ES6 with performing test execution logs through QTest software.

Library Management System

New York, 2017

- Constructed a java based desktop application with focus on Java Database Connection including functionalities like updating dates of purchase/ return of book, calculation of fine for late submissions and adding a new book into the system.

Tweetopedia- Sentimental Analysis on Twitter Data (BE project)

Mumbai, 2016

- Collaborated with a team of 4 developers to perform sentimental analysis on 1,000 tweets posted on Twitter.
- Used Lexical Algorithm coded with R programming and database MongoDB to analyze tweets and visualized results in histogram and graphs, abbreviated a word cloud to depict the most frequently used words in tweets.

RAFTAAR

Mumbai, 2015

- Devised an E-commerce website named 'RAFTAAR' using a content management system: WordPress, to provide users information on extreme sports to allow them to purchase these activities in various locations across the world.

Education

PACE University, Seidenberg School of Computer Science

New York, USA

Master's in Computer Science. GPA: 3.5

May. 2019

University of Mumbai, St. Francis Institute of Technology

Mumbai, IND

Bachelor's in Information Technology. GPA: 3.7

May 2017

Activities | Certifications

Introduction to Cloud Computing- Udemy

The Web Developer Boot camp- Udemy

Mosaic 2015, A minute to win it- Organizer

Computer Society of India (CSI) - Student Volunteer

Global Cancer Concern India (GCCCI) - Student instructor