Rushikesh Nage

Jersey City, NJ, 07306 rushikeshdurgadas.nage@pace.edu 201-469-1112 github.com/rtrend96 linkedin

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY May 2021

Master of Science (MS) in Computer Science (CS) | **GPA:** 3.72

IVIAY 202

Mumbai University, Ramrao Adik Institute of Technology

Mumbai, India

Bachelor of Engineering (BE) in Computer Engineering & Computer Technology

May 2018

RELEVANT COURSEWORK

Database Management System | Software Architecture | Mobile Communication and Computing | Web Development | Mobile Web development | Game Programming | UI/UX design | Mobile Application Development

TECHNICAL SKILLS

Programming & Web Languages: Java, Python, PHP, R, HTML, CSS, React, Node.JS, IONIC, Angular

Database: MYSQL, MongoDB

Methodologies: KanBan, Agile, MVC Pattern, Git Flow.

Design Simulation Software: Android Studio, Visual Studio Code, Eclipse, Git, Terminal Bash - CLI, Jira, Adobe

Creative Suite (Photoshop, After Effects), MS Office (Word, Excel)

EXPERIENCE

AgroFides INC. Newburyport, MA

Web Software Developer Intern

August 2020 - Present

- Designing and developing Android feature app in React-Native using Rest-API.
- Working closely under the chief technical officer to deliver the features of the app as well as accessibility improvements for the app.

The Greys and Blues Mumbai, India

Web Development and Marketing Intern

January 2019 – June 2019

- Maintained the company's e-commerce website using HTML and JavaScript and built project databases using Microsoft Excel to improve the company's online presence and communication with clients.
- Prepared marketing materials about company events and consulted with the team to determine marketing trends, creating successfully marketing strategies.

Agyaat Solutions Mumbai, India

Web Development Intern

June 2018 – December 2018

• Collaborated in a team of four to develop an e-commerce website using Python, JAVAScript and MongoDB that enabled users to purchase groceries online, participating in the full development cycle of Planning, Analysis, Design, Development, Testing and Implementation.

ACADEMIC PROJECTS

Health Sense February 2020 – Present

- Collaborate in team of five to create a mobile application that provides the user all health data in one application, eliminating overhead of different apps and showcasing health insights & statistics at their fingertips.
- Design & develop the iOS mobile watch application using Swift, incorporating Health Kit API, sharing those statistics with the server to provide more insights to the user, and recommending healthy tips catered towards the user's profile.

Weather-Info-App September 2020 – November 2020

Design and develop Java-script open source application using Node.js and NPM packages incorporate with Weather
API in which it will give all weather forecast information by particular city name.

Brick-Game November 2020 – December 2020

Design and developed in Java-Script game using frame animation in scripting HTML ,CSS.

E-travel January 2017 – May 2017

- Consulted with a team of two to design a web application using HTML, CSS, JAVA-SCRIPT, PHP, and MYSQL to enable users to book transportation tickets online and receive information about the desired location.
- Designed the front end of the application using HTML, JavaScript, and CSS to include location information, booking page, and login page.