Niharika Dalal

66

A software engineer passionate about front-end web development. Seeking full-time job opportunities starting May 2020.

CONTACT

Rochester, New York +1 (585)729-3306 nrd8504@g.rit.edu

Website:

https://niharika95.github.io LinkedIn:

https://www.linkedin.com/in/niharikadalal

TOOLS & LANGUAGES

HTML / CSS Figma
JavaScript Photoshop
ReactJS Adobe XD
ReactNative Illustrator
JQuery GIMP
Java Inkscape
Python Dreamweaver

EXTRACURRICULAR

- Involved as a part of the Digital Creative team in a college festival, as a graphic designer.
- Certified Microsoft Technology Associate on Software Development Fundamentals.
- Volunteered at an event motivating women to join STEM fields.
- Participated in a hackathon organized by Rochester Insitute of Technology.
- Member of Social Impact: organized blood donation drives and encouraged students to teach at not-for-profit organizations.

EDUCATION

Rochester Institute of Technology, Rochester, New York

- Master of Science in Software Engineering

- AUG '17 (EXPECTED) MAY '20
- Relevant Courses: Information & Interaction Design, Engineering Accessible Software, Capstone, Foundations of Software Engineering, Research Methods, Software Modeling, Software Quality Engineering, Process Engineering
- Cumulative GPA: 3.85

Narsee Monjee Institute of Management Studies, Mumbai, India

- Bachelor of Technology in Computer Engineering

JUL '13 - MAY '17

- Relevant Courses: Fundamentals of Web Technologies, Object-Oriented Software Engineering

EXPERIENCE

Retail Business Services, Mooresville, North Carolina

Front-end Developer (Co-op)

JUN '19 - (EXPECTED) NOV '19

- Using ReactJS to build websites for company clients as per requirements provided.
- Coordinating with the UI/UX and back-end teams to get the website ready for deployment.
- Following a SCRUM process: delivering features in sprints.
- Creating mock designs using Figma for visual interfaces.

Alstom (Signaling), Rochester, New York

Software Developer (Co-op)

MAY '18 - DFC '18

- Worked with company tools and simulators to assist with railway signaling solutions.
- Wrote code in Visual Basic to generate database facts used to create application logic boolean equations.
- Drafted railway track layouts in AutoCAD to generate route information.

Rochester Institute of Technology, Rochester, New York

— Graduate Assistant

AUG '17 - MAY '18

- Assisted a professor in his research project on developing visual analytics for a software team using data mining and Natural Language Processing.
- Created a tool to extract a relay chat data from the web browser. The algorithm analyzed the data, classified each word from the relay chat into eight categories of human emotions. and displayed the result as a visualization of the different frequencies of emotions in the relay chat, in the form of a graph.

Hindustan Petroleum Corporation Limited (HPCL), Mumbai, India

Information Technology Summer Intern

MAY '16 - JUN '16

- Worked on front-end development with Dreamweaver; designed responsive and adaptive webpages for the website of HPCL, participated in development of the Indian Institute of Petroleum and Energy website.
- Led a team of four, took initiative to present and explain the work done to the senior members on the project.

PROJECTS

Rolodex

- Developed a React Native application that scans QR codes to store contact information directly to the phone contacts, to reduce the efforts to enter information into the phone manually.
- Features include, scanning QR codes, saving data to phone contacts, displaying list of contacts scanned, and showing the user's own contact information.

BudgetMe

- Created a React Native app which helps keep track of monthly expenses.
- It provides the functionality to input the date, amount and description of purchase made. Specific purchase records can also be deleted from the history of purchases.

The Wegmans' Assistant (Group Project)

- Built an application allowing users to interact using text or speech with Google Assistant to search for availability of a specific product sold by Wegmans at a store nearest to the user.
- Technologies used were Wegmans' API, Google Cloud Platform, Google Assistant, nodeJS, JavaScript.