Devyani Barde

HTTPS://WWW.LINKEDIN.COM/IN/DEVYANIBARDE
HTTPS://DEVYANIBARDE.GITHUB.IO/
HTTPS://GITHUB.COM/DEVYANIBARDE

CHARLOTTE, NC

DEVYANIBARDE@GMAIL.COM

(980)-287-9957

EDUCATION

 University of North Carolina at Charlotte Master of Science in Computer Science January 2021 - December 2022

• Sant Gadge Baba Amravati University
Bachelor of Engineering (Computer Science and Engineering)

August 2015 - October 2019

TECHNICAL SKILLS

Languages: C, C++, Java, Python, SQL

Web Technologies: HTML5, CSS3, Javascript, JSP, AJAX, JQuery, React.js, JDBC

Frameworks and Libraries: Pandas, Numpy, Keras, Tensorflow, OpenCV, Matplotlib, scikit-learn, Django **Tools and IDE:** Eclipse, Netbeans, VS Code, Github, MySql Workbench, Android Studio,

Anaconda, Jupyter Notebook, Google Colab, Google Cloud Platform

WORK EXPERIENCE

SOFTWARE DEVELOPER INTERN

June 2023 - Present

Dataeconomy Inc, Charlotte, NC

- Extensive experience as a software developer specializing in front-end development using **React** and **TypeScript**.
- Proficient in building user-friendly interfaces, implementing responsive designs, and ensuring crossbrowser compatibility.
- Skilled in creating reusable React components and managing state using **Redux** or Context API.
- Solid knowledge of backend development using **Java**, including **RESTful API** design, database integration, and server-side programming.
- Familiarity with popular Java frameworks such as **Spring Boot** for rapid application development.
- Experience with **Git** version control system, including branching, merging, and resolving conflicts.

WEB DEVELOPER

January 2020 - December 2020

Drishti Software Solutions, Kolhapur, Maharashtra, India

- Improved website performance by implementing **Asynchronous Network calls**.
- Implemented complete Software Development Life Cycle (**SDLC**) including Design, Coding, Development and Testing. Used **CI/CD** for faster and reliable deployment.
- Worked on all the latest technologies like HTML5, CSS3 along with JQuery and built User Interface
 with React.js and JavaScript based on approved designs. Experienced in Agile and Scrum
 methodologies

TEACHING ASSISTANT

August 2021 - December 2021

The University of North Carolina at Charlotte, Charlotte, NC

- As a teaching assistant, I tutored students on **front-end web development** topics.
- Performed all assistant teaching duties including critical help, grading papers and assignments.

PROIECTS

EMOTION RECOGNITION(PYTHON | GOOGLE COLAB | KERAS)

- Designed and implemented a computer vision based machine learning model for facial emotion recognition using python and keras.
- Handled data imbalance and hence avoided overfitting using class weights. Created charts in **Jupyter** Notebook to visualize and analyze the data using **Matplotlib**.
- Fine tuned the multi-layered Convolutional Neural Network to improve accuracy from 27% to 65%.

PLANT PATHOLOGY(PYTHON | JUPYTER | TENSORFLOW)

- Implemented Convolutional Neural Networks with MaxPooling layers and ReLU function.
- Applied the SoftMax activation function for last layer as it normalizes output real values to class probabilities which turned out to be the proper choice for multi-class classification.

IDENTIFICATION OF MERITORIOUS STUDENTS (JAVA EE | HTML | CSS | AJAX | MYSQL)

- Created a web portal which hosted several users like teachers, principals and admin.
- Utilized Java EE for backend development, AJAX to increase the response time for requests and mvSOL to store the data in the database.