Deep Rajesh Furiya

dfuriya@uncc.edu | +1 (980) 361-3363 | LinkedIn/deepfuriyaa | GitHub/deepfuriya | deepfuriya.com

EDUCATION

Master of Science in Computer Science | The University of North Carolina at Charlotte (GPA:3.8/4.0)

August 2022 - May 2024

Coursework: Data Structures and Algorithms, Database Systems, Android app development, Network-Based Development, Machine Learning

Bachelor of Engineering in Computer Engineering | University of Mumbai (CGPI:7.9/10)

August 2017 - June 2021

Coursework: Web development, Java 8 and Python programming, Software Engineering, Object-oriented programming, Algorithm analysis

TECHNICAL SKILLS

- Programming Languages: Java, C++, PHP, SQL, Python, Kotlin, JavaScript
- Front-end Development: HTML, CSS, React.JS, Node.JS, Bootstrap
- Back-end & Databases: Propel, Spring Boot, REST API, SOAP API, Firebase, MongoDB, MySQL, XML, JSON
- Android: AndroidX, MVC/MVVM, XML, GSON, Okhttp, Retrofit, Coroutines, LiveData, Picasso, Firebase, JetPack
- Other Tools and Services: Docker, GIT, Jira, Wordpress, MS Excel

WORK EXPERIENCE

Full Stack Developer | Top 10 Mobiles

August 2021 - July 2022

Skills: HTML, BootStrap, JavaScript, JQuery, CSS, PHP, NodeJS, REST API, SQL, Databases, Google Services, Enterprise Resource Planning

- Developed web-based ERP software using HTML, NodeJS, and SQL resulted in a 40% rise in user satisfaction
- Integrated Role-based access control (RBAC) for enhanced security and user access management
- Utilized geolocation features and JavaScript image compression to enhance system security and reduce storage space by 20%
- Implemented multiple Excel files uploading using PHPExcel and storing the data in a backend database linked to other modules
- Automated customer notifications via API integrations, resulting in a 25% reduction in response time
- Streamlined billing, vendor management, and inventory modules for a 30% boost in overall efficiency

ASSISTANTSHIPS

Graduate Teaching Assistant | University of North Carolina

Skills: Java, Programming, Android Studio, Communication, Presentation, Grading, Course structuring, Planning January 2023 - Present

- Provided mentorship and guidance to 60 students, increasing average project scores by 15% through targeted support strategies.
- Analyzed student data, identified common challenges, and crafted resources, resulting in a 20% reduction in project completion time

Research Assistant | University of South Carolina

June 2023 - August 2023

Skills: Propel, PHP, MySQL, Apache, Postman, Security, Database, GitHub, Docker, Back end, Collaboration

- Created RESTful APIs in Propel using Object-Relational Mapping, optimizing communication between the mobile app and MySQL database and reducing data latency by 30%
- Formulated backend APIs for PHP server, resulting in a 25% improvement in data retrieval efficiency
- Managed and maintained a SQL database, ensuring seamless data reading and writing for the application reducing response time by 25%

ACADEMIC PROJECTS

Daily News Mobile Application

Skills: Android, Kotlin, Retrofit, Okhttp, GSON, Firebase, NoSQL

- Engineered a Kotlin Android app for city news, resulting in a 20% uptick in user interaction through the implementation of Google's Material Design and JetPack Navigation
- Conducted multiple API calls with Retrofit-Kotlin, Coroutines, Okhttp, and GSON parsing. Enhanced app reliability, minimizing crashes by 15%, through efficient use of LiveData and SharedPreferences

Messaging Mobile Application

Skills: Android, Java, Firebase, Authentication, NoSQL

- Created a secure messaging app with Google Authentication and Firebase Storage, resulting in a 30% improvement in user data security
- Executed RESTful API calls in an Async task, achieving a 20% faster data retrieval process, and optimized data processing speed by 25% through JSON parsing

Trading Web App

Skills: HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB

- Developed a mobile trading application leveraging HTML, CSS, Bootstrap, JavaScript for a user-friendly frontend
- Implemented backend with MVC architecture, Express.js, Node.js, and MongoDB, resulting in a 30% acceleration in processing speed

Fake Tweet Detection using Machine Learning

Skills: HTML, CSS, JavaScript, Python, Django, PyScript, Twitter API

- Designed a web application for detecting fake tweets, leveraging machine learning technologies and integrated the Twitter API, Naive Bayes Classifier, and Logistic Regression, achieving a 92% accuracy rate for precise predictions
- Integrated the website seamlessly using Django and PyScript, establishing a user-friendly interface that contributed to a 30% increase in user engagement

Path Following Robot

Skills: C++, Arduino, Sensors

- Successfully devised a working model of a robot from scratch with different sensor installations and connected all of them with the main circuit board, Arduino using C++
- Coded to drive itself by tracing paths with 97% accuracy and also taking commands through Bluetooth