# **DEEPALI NAGWADE**

+1 (551)-580-9432 | dnagwade@stevens.edu | GitHub | LinkedIn | Portfolio

# **EDUCATION**

## Stevens Institute of Technology

Hoboken, NJ

Master of Science (MS), Computer Science, GPA: 3.8

May 2024

**Relevant Coursework:** Web Programming, Database management systems, Agile Methods for Software Development, Software Requirements and Analysis, Advance Algorithms, Knowledge Discovery and Data Mining, Introduction to SAS

## Shri GS Institute of Technology and Science

Indore, India

May 2018 Bachelor of Engineering (B.E.), Computer Science and Engineering

Relevant Coursework: Data Structures, Algorithms, System Programming, Operating Systems, Object-Oriented Software Engineering

#### TECHNICAL SKILLS AND CERTIFICATIONS

Programming Languages: Java, Python, JavaScript, C, C++, R, Groovy, Typescript, Shell

**Web Technologies:** RESTful APIs, JSON, Web Sockets, MVC, JWT, User interface, User Experience, OAuth, SEO, Microservices **Back-End Technologies:** Node.js, Spring boot, Express.js, Hibernate ORM, JDBC, GraphQL, J2EE

Front-End Technologies: HTML5, CSS3, ReactJS, SaaS, Bootstrap, AJAX, JQuery, Redux, Next.js, Tailwind CSS, Material UI

Databases: MySQL, PostgreSQL, MongoDB, Firebase, Oracle, SQL Server, Redis, Cassandra

Tools and Technologies: AWS, Azure, Docker, Kubernetes, Jenkins, CI/CD, Jira, Git, Excel, Agile, Linux, Unix, Bitbucket, VS Code Certifications: Algorithm Toolbox by UC San Diego (Coursera), Software Design Patterns by University of Alberta (Coursera)

#### SOFTWARE DEVELOPMENT EXPERIENCE

### Graduate Student Assistant, Stevens Institute of Technology | Hoboken, NJ

November 2022 - Present

- Working on developing and integrating new features using React.js and creating web pages for courses offered by various schools
- Delivered critical assistance in the formulation of communication strategies such as the automation of emails
- Worked on preparing SQL queries for target audiences and regularly updating the website for the fresh content from the departments **Software Developer, Anuta Networks** | Bengaluru, India July 2021 July 2022
- Designed microservice-based backend using Node.js to serve RESTful APIs for user account management.
- Tasked with gathering requirements, presenting architecture solutions, planning and delivery of product workflow, and code review
- Designed and developed a React-based Information asset dashboard, empowering users to effectively manage, sort, and categorize devices for seamless configuration with the product. Implemented an end-to-end microservice for user profile verification
- Deployed with a CI/CD pipeline using Docker, Jenkins, and Kubernetes and tasked with the implementation of Python and Shell scripts for automation of redundant maintenance duties to save time by 57.8 percent.

# Senior Systems Engineer, Infosys Ltd. | Bengaluru, India

June 2018 - July 2021

- Responsible for designing and delivering a high-quality distributed system for various microservices with a team of 6 people.
- Revamped a major reporting module by updating the backend of the application built with Java J2EE and designing and developing frontend components using Angular. Provided SEO solutions to single-page web application (SPA)
- Coordinated all aspects of the software development lifecycle, building, and testing code, and performed quality assurance testing
- Worked on payment module to re-architecture and migrate a monolith module to microservices using Java Spring Boot framework along with JDBC, hibernate and integrated Restful APIs, external web services ensuring high performance on mobile and desktop
- Lowered response times by 40 percent by building dashboards for tracking production usage metrics using Grafana and PostgreSQL

#### **PROJECTS**

### **Efficient Search Engine** | Data Structures, Trie, Python, Tkinter

November 2023

- Designed and implemented an advanced search engine using a Trie data structure, resulting in a 22 percent increase in search speed
- Developed an auto-complete algorithm that offers real-time suggestions to users, resulting in 25 percent increase in user engagement
- Leveraged cutting-edge technology and algorithmic solutions to significantly improve system performance and user satisfaction

## AllFootball | React.js, GraphQL, Bootstrap, Redis, Firebase, Azure, Docker

May 2023

- Developed a React and GraphQL based app for live European Football updates, featuring intuitive UI/UX and scalable architecture
- Leveraged MongoDB Atlas for database management; deployed on Microsoft Azure with load balancing
- Served as Scrum Master, managing code quality, code review, debugging, and JIRA board for project oversight

## Australian Rainfall Prediction | Python, SciPy, Matplotlib, Pandas, Seaborn

April 2023

- Led a predictive study on Australian weather using Python, forecasting rainfall with an advanced machine learning model
- Developed a binary classification system to predict next-day rainfall by performing extensive data analysis for accurate forecasting
- Applied SVM, KNN, and linear regression techniques to optimize prediction models, successfully achieving high-accuracy metrics

#### YASMP / Node.js, React.js, Express.js, Redis, Tailwind CSS, AWS, Docker, Kubernetes

December 2022

- Developed a MERN stack Instagram clone, leveraging Kafka for messages and Redis for caching, ensuring efficient operations
- Orchestrated containers using Kubernetes ensuring efficient management and scaling, and performed deployment on AWS EC2
- Enhanced user experience by refining user interface with Tailwind CSS to craft a responsive, user-centric frontend design