**Aylesbury, UK ||** **07436528757 || pnalin91@gmailcom ||**

**Nalin Patel**

**https://www.linkedin.com/in/nalin-patel-7883a5246/ || https://github.com/Nalin9659.**

**Professional Summary**

MSc Software Engineering graduate with a BSc in Computer Science, specializing in software development, system design, and algorithm optimization. Proficient in Java, Python, C++, and cloud technologies. Seeking a Software Engineer role to leverage technical skills and gain professional industry experience in developing scalable and efficient software solutions.

**Academics**

* **MSC in Software Engineering 2022 – 2023**

University of West London – UK

**Grades:** First Class

* **Bachelors in Computer Science 2017 – 2021**

Gujarat Govt. Technological University – India

**Key Modules:**

**Grades:** First Class

**Projects Experience**

**Project 1: Project Title: Uni-Mart Web Application**

* Developed a cutting-edge web-based application for students using JavaScript, CSS, HTML, and Docker.
* Conducted comprehensive testing, including rigorous unit testing, integration testing, and meticulous user acceptance testing, to ensure superior functionality and exceptional user experience.
* Collaborated synergistically with a multidisciplinary team, demonstrating exceptional teamwork and adaptability to successfully deliver the project within aggressive timelines.
* Showcased strong technical proficiency and problem-solving skills in a dynamic, fast-paced environment.

**Area of Expertise**

* **Programming Languages:** Java, Python, JavaScript.
* **Web Development:** HTML5, CSS3
* **Cloud Platforms:** Google Cloud Platform
* **Version Control:** Git, GitHub, GitLab
* **Software Development Methodologies:** Agile, Scrum, DevOps
* **Integrated Development Environments (IDEs):** Visual Studio Code
* **Problem-Solving and Algorithms:** Data Structures, Algorithm Design, Computational Complexity
* **Passion for continuous learning and staying current trends and technologies**

**Achievements**

* Spearheaded the development of a cutting-edge web-based application for students using JavaScript, CSS, HTML, and Docker, ensuring superior functionality and exceptional user experience through comprehensive unit, integration, and user acceptance testing.