|  |
| --- |
| Aniket Roy |
| |  | | --- | | Ahmedabad, Gujarat, India • aniketroy1201@gmail.com • +919909192668 •  https://www.linkedin.com/in/aniket-roy-aa2976214/ •  https://github.com/Aniketroy2003 | |
| |  | | --- | | EDUCATION | | |  |  | | --- | --- | | Silver Oak University, Ahmedabad, Gujarat | Aug'20-present | | B. Tech in Computer Engineering | GPA: 8.3 | | Relevant coursework: Data Structures, Engineering Mathematics, Software Engineering, Operating System, Network Technology, | | | | |  |  | | --- | --- | | Nalanda Vidyalaya, Morbi, Gujarat | Apr'19-Mar'20 | | HSC (CBSE) | Percentage: 69 | |  | | | | |  |  | | --- | --- | | New Era Public School, Morbi, Gujarat | Apr'17-Mar'18 | | SSC (CBSE) | Percentage: 75.4 | |  | | | | SKILLS | | |  | | --- | | Functional: SDLC | | Technical: Python, Django, C++, JavaScript, HTML, CSS, SQLite, SQL, Git/GitHub, AWS(S3) | |  | | | PROFESSIONAL EXPERIENCE | | |  |  | | --- | --- | | Maskottchen Labs - Chandigarh, Punjab | Jan'23 - Aug'23 | | Python application developer | | | |  | | --- | | • Led Python-based full-stack projects, enhancing user interfaces and ensuring application functionality. Successfully executed web scraping projects to gather valuable data insights. | | • Collaborated within cross-functional teams to deliver high-quality solutions and troubleshoot issues. Committed to continuous learning and embracing technological advancements to improve development processes. | | • Skills: Python, Django, HTML, CSS, JavaScript, SQLite, Selenium, Beautiful Soup, AWS(S3), Teamwork. Problem-Solving. | | | | | PROJECTS | | |  |  | | --- | --- | | Coffee site e-commerce [🔗](http://drinksimpl.com/) | Jul'23-Aug'23 | | |  | | --- | | • Designed and developed a user-friendly e-commerce web application featuring seamless "Add to Cart" functionality, secure payment integration (PayPal), and real-time email alerts, ensuring an exceptional user experience. | | • Proficient in a range of technologies, including Django-Python, HTML, CSS, JavaScript, and SQLite. Successfully applied Agile methodologies to optimize performance and maintain data security and privacy. | | • Committed to delivering exceptional user experiences and continuously improving web applications for enhanced customer satisfaction. | | | | | |  |  | | --- | --- | | Exam-Portal [🔗](https://github.com/Aniketroy2003/Online-Exam-Portal) | Jun'23-Jun'23 | | |  | | --- | | • Developed a comprehensive web-based exam platform utilizing the Django-Python framework, featuring distinct panels for Students, Teachers, and Admin. Students can access ongoing exams with built-in timers, submit their answers, and retrieve their scores. | | • Empowered teachers with the ability to create exams, including multiple-choice questions (MCQs), while specifying individual exam durations. This streamlined the process of exam creation and management. | | • Provided Admin with oversight of registered students, approved teachers, and the entire exam database. This central control allowed for efficient management and monitoring of the platform. | | | | | |  |  | | --- | --- | | Tic-Tac-Toe game [🔗](https://github.com/Aniketroy2003/Tic-Tac-Toe_Game) | Dec'22-Dec'22 | | |  | | --- | | • Designed and implemented an interactive Tic Tac Toe game using Python with a graphical user interface (GUI) using the Tkinter library, offering an engaging and user-friendly gaming experience. | | • Demonstrated strong GUI development skills by creating an intuitive and visually appealing interface for the game, enhancing the overall user experience. | | • Utilized programming and problem-solving skills to implement game logic, handle user interactions, and ensure smooth gameplay, showcasing technical expertise in software development. | | | | | ACHIEVEMENTS | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | • Won a short ad video-making competition in my first year. | | • Received completion certificate for Coursera data structure in Python by MU. | | • 4 stars in Python at Hacker rank. | | | |