

AMIR

FULL STACK DEVELOPER

CAREER OVERVIEW

Dedicated and result-driven Full Stack Developer with a proven track record of two years in the industry. Proficient in both front-end and back-end technologies, adept at designing and implementing scalable solutions.

COMPETENCIES

CORE:

- Github
- Gitlab
- Javascript
- HTML
- React JS
- CSS
- C#
- ASP .NET Core
- C++
- Redux

PROFICIENT:

- Adobe Premiere
- Kendo
- Adobe Photoshop
- Angular JS
- ngx

BASIC:

- Python
- Django
- PHP
- Node JS
- MongoDB
- Formly

ACADEMIC BACKGROUND

- BACHELOR'S IN COMPUTER ENGINEERING FROM KANTIPUR ENGINEERING COLLEGE

CONTACT

Tel: +31(0)168 476 144
mail@grafi-offshore.com
www.grafi-offshore.com

PERSONAL PROFILE

- Good Communication skills
- Experience in developing websites for end-users
- Passionate about learning new things
- Proactive and Flexible

EXPERIENCES – 2 YEARS

- Experienced as Full Stack Developer using framework such as ReactJs and Angular for the front-end and .Net MVC for back-end
- Building reusable components and front-end libraries for future use
- Worked on creating User experience part for Online E-learning Application called Leslinq using JavaScript and ASP.Net MVC
- Developed an Investor's platform using React and Redux Js.
- Developed School Management System using Angular and NGXS for front-end and .Net MVC for back-end

PROJECTS COMPLETED

- Since February 2024: Has been working as Front-End developer using Angular for a popular platform which provides digital solution for testing and managing skills online for big organizations.
- From March 2023- February 2024: Worked on Leslinq, an online E-learning creation and distribution platform. Have been involved in the development of the user analytics, user profile and dashboards for E-learning projects using ASP.Net MVC and JavaScript. Developed algorithms and implemented tracking mechanisms to gather actionable insights into user behavior. Implemented features to allow users to customize profiles. This involved collaborative efforts with UX/UI teams to create an intuitive and user-friendly interface.
- From August 2022 to March 2023: Investor's platform which connects Investors and Enterprises. The project was developed using React and Redux JS for front-end and Node JS for back-end. Implemented a responsive and intuitive front-end interface. Collaborated closely with UX/UI designers to ensure a visually appealing and user-centric platform. Implemented state management using Redux to optimize the performance and maintainability of the front-end codebase.
- From October 2021 to July 2022: School Management System comprising of Student Activity management and Teachers overview. The project was developed using Angular and .Net MVC. Employed a tech stack combining Angular, NGXS for the front-end and .Net MVC for the back-end, resulting in a scalable and efficient solution. Developed modules for efficient student activity management, including features for attendance tracking, event participation, and

performance analysis. Implemented data visualization tools to provide insights into student engagement and performance trends.