

MICHAEL ANDERSON

API Developer

- San Francisco, CA
- (555) 234-5678
- michael.anderson@email.com

Detail-oriented REST API Developer with 5 years of experience in the education technology sector. Expertise in developing APIs that support learning management systems and enhance online education platforms. Strong understanding of data privacy and security regulations within educational contexts. Proficient in utilizing modern frameworks and tools to deliver efficient and scalable APIs.

WORK EXPERIENCE

API Developer | EduTech Innovations

Jan 2022 – Present

- Developed RESTful APIs for learning management systems, improving user engagement by 25%.
- Collaborated with educators to gather requirements for new features and enhancements.
- Implemented security protocols to protect student data in compliance with regulations.
- Monitored API performance and conducted optimization for scalability.
- Documented API functionalities and usage guides for internal teams.
- Participated in Agile development processes to ensure timely delivery of projects.

Junior API Developer | Online Learning Corp.

Jul 2019 – Dec 2021

- Assisted in the development of APIs for online assessment tools, enhancing user experience.
- Engaged in troubleshooting API issues and providing timely resolutions.
- Supported testing efforts to validate API functionalities before deployment.
- Maintained comprehensive documentation for API usage and best practices.
- Collaborated with cross-functional teams to align API features with educational goals.
- Participated in code reviews to improve quality and consistency in development.

SKILLS

REST APIs Education Technology Agile JavaScript SQL Git Postman

EDUCATION

Bachelor of Science in Educational Technology

2016

University of Education

ACHIEVEMENTS

- Successfully launched an API feature that improved student engagement metrics by 30%.
- Received accolades for developing an API that streamlined course management processes.
- Contributed to a project that enhanced the security of student data significantly.

LANGUAGES

English Spanish French