Rhys Wright

Redmond, WA, 98053 | (425) 894-1076 | rhys.n.wright@gmail.com

https://github.com/Fikcup | https://fikcup.github.io/react-portfolio/ | https://www.linkedin.com/in/rhys-wright/

SUMMARY

Software developer focused on improving and gaining additional experience in the tech industry. Excellent written and verbal communication. Skills include backend development, full-stack development, database management, Unity, and Figma. Excels in detail-oriented work and problem solving.

SKILLS & QUALIFICATIONS

Computer Languages – HTML5, CSS3, JavaScript (Node, Express, React), TypeScript, SQL, NoSQL Computer Programs – MySQL, MariaDB, MongoDB, Excel, Slack, Figma, Google Suite, Zoom Languages – English (fluent)

WORK HISTORY

2U, Inc., Remote

Full Stack Web Development Tutor & Centralized Grader

7/21 - Current

- o Evaluated and graded student assignments to provide extensive feedback on how to improve their code
- o Assisted students in developing a foundational knowledge base in a variety of programming languages
- o Guided students one on one to develop functional and highly effective, DRY code
- o Instructed students on how to work with a variety of third party and server-side APIs
- o Helped students in understanding basic computer science principles such as object-oriented programming
- o Found and reported issues with program curriculum and project rubrics
- o Made extensive checks to student programs to evaluate for plagiarism

PROJECTS

Reading List API

https://github.com/Fikcup/readinglistAPI

- o Developed a reading list API that utilized RESTful routing principles
- o Utilized a MySQL database to store application data
- o Created an enhanced entity relationship diagram to visualize the connections between tables
- o Utilized: JavaScript, Express, Node, MySQL

Question and Answer API

https://github.com/Fikcup/qa-typescript-api

- o Implemented RESTful routing to a TypeScript CRUD application
- o Utilized Docker containers to improve system compatibility and application scalability
- o Created sequelize models to validate input and format tables
- o Used sequelize to implement the application's CRUD operations
- o Utilized: JavaScript, Express, Node, MySQL, Sequelize, Docker

Social Network API

https://github.com/Fikcup/socialnetworkAPI

- o Utilized CRUD operations with RESTful routing principles
- o Created mongoose models to implement default values and validators
- o Implemented mongoose interface to execute CRUD operations
- o Utilized: JavaScript, Express, Node, MongoDB, Mongoose

EDUCATION

Per Scholas Remote

Coding Bootcamp

Application Development Manager Java

Relevant Coursework: Back-End Development, Front-End Development, Agile and Scrum methodology, Object-Oriented Programming in Java, Advanced Java Programming, SQL, Database Connectivity and Testing