Chris Durning

Software Engineer

Contact

chrisdurning18@gmail.com



https://christopherdurning.com



St Marks Rd Randwick NSW

Skills

Languages

Javascript (ES6), Typescript, HTML, CSS, LESS, C#, Java, SQL, Python

Frameworks

Angular, ASP.NET MVC, ASP.NET Core, React, Vue, Django, Node.js, Jasmine/Jest

Tools

Git, Webpack, Azure Dev Ops, Netlify, Heroku, Github Actions, MySQL, PostgreSQL

Education

Dublin City University 2014 - 2018

BSc in computer applications and software engineering (2.1 grade)

St Eunan's College

2008 - 2014

Leaving Certificate

Personal Projects

My Personal Website

A customisable web app that displays my portfolio.

Answer Box

Stackoverflow for high school exam questions.

Interests

Football, Boxing, Hiking, Fitness, Personal Development

About Me

I am a dedicated and innovative software engineer with 4 years of professional experience in crafting captivating and high-performance web applications. I have a deep understanding of modern web technologies, including, HTML5, CSS3 and Javascript/Typescript as well as proficiency in popular frontend frameworks such as React and Angular. Although most of my experience comes from working on the frontend, I have also spent a great deal of time developing RESTful API's. Professionally I have used ASP.NET Core (C#) to develop API's but I have also worked with NodeJS and Express.is through the years on some personal projects. Check out my website for more details: https://christopherdurning.com.

Experience

Software Engineer III @ Keyedin Solutions

Jan 2020 - May 2023

- Construct the frontend of Keyedin's business portfolio management product with Angular, Typescript, CSS and HTML, using wireframes as design templates and prioritising high performance.
- Develop RESTful APIs using ASP.NET Core that serve data to the Angular front-end.
- · Prevent the introduction of new bugs by writing unit tests with
- · Participate in SCRUM ceremonies i.e. give time estimations during planning phase, discuss improvements that could be made during the retrospective etc.
- · Perform daily tasks such as code reviews, demoing new features to the product team, stand up participation and collaboration with other developers, testers, BA's and product experts.

Intern Software Engineer @ Liberty IT

March 2017 - September 2017

- Worked on an agile team with daily stand ups, debugged code and improved test coverage within the code base. The project involved mostly work with web services created using IBM technologies.
- Learned how to develop scalable frontend web applications at the Liberty IT training academy. We used React, Redux, Node.js and MySQL to develop something similar to the internally used Liberty IT travel booking app.
- Created a front-end dashboard written in JavaScript to help my team better monitor the health of our product in the staging environment.
- Developed an android application to help support the idea of safe driving in the insurance industry.