

GAVIN CROWLEY

Javascript Developer

@ gavincrowley@gmail.com

☎ (+353) 892626786

📍 Cork, Ireland

🌐 gavin-crowley.com

in gavin-crowley

🔗 gavin-crowley

EXPERIENCE

Data Analyst

Apple Computer, Inc.

📅 May 2016 – April 2018

- Updating and management of B2B CRM data across EMEA with the Sales BPR & Systems team
- Working with stakeholders at many levels and countries
- MS Excel, project management tools and various CRM systems

Web Developer

Freelance

📅 Jun 2018 - now

- Since finishing at Apple in 2018, I travelled around Eastern Europe while self-studying web development and programming
- I was a Front-end Developer with the startup Joli.ge in Tbilisi, Georgia for two months
- My learning during this time has mainly been the JavaScript / React ecosystem, however I also gained experience with WordPress, Shopify and many other web technologies

Musician / Private Tutor

Freelance

📅 2009 - 2011

- Performed classical guitar at functions
- Tutored guitar, piano and music theory

PROJECTS

Fitness Mate - Exercise Tracker

react, firebase authentication, javascript

- A fitness tracker that lists exercise details
- Sign-up / Login via Firebase authentication
- Data stored in Firestore database

Bookify - Book Management App

react, javascript, firebase

- Add / Delete book titles
- Data stored in Firestore database

Google Search Clone

react, rapid api, javascript

- A clone of the google search engine using RapidAPI
- React.js frontend and hosted via Surge

EDUCATION

BSc. Mathematical Science

University College Cork

📅 2011 – 2015

Grade : 2.1

SKILLS

LANGUAGES

JavaScript

CSS

HTML

Python

C#

Java

FRAMEWORKS

React

Express.js

Angular

Bootstrap

Next.js

.NET

Spring

DATABASES

MySQL

MongoDB

Firestore

OS

Linux

Windows

OTHERS

Git

VSCode

Figma

Docker

Firebase

Visual Studio

PROFESSIONAL

Effective Communication

Team Player

Strong Problem Solver

Good Time Management

ACHIEVEMENTS

• College Scholar – UCC

2014

INTERESTS

- History of the web / internet
- Running
- Cooking
- Travelling