

Anosh Malik

<http://ano.sh>
me@ano.sh | +44 741 227 3527

EDUCATION

QA

05/15 - 05/16 | Manchester, UK

APPRENTICESHIP LEVEL 3 SOFTWARE

DEVELOPMENT JAVA TRACK

Graduated in May 2016

Graduated with Distinction

LINKS

Github:// [KingNoosh](#)

LinkedIn:// [anoshmalik](#)

Twitter:// [@KingNoosh](#)

SKILLS

FRONT-END DEVELOPMENT

Proficient in:

HTML • CSS • JavaScript • Backbone •
Marionette

BACK-END DEVELOPMENT

Proficient in:

Node.js • PHP

Intermediate:

Ruby • Python • Golang • Sinatra • Flask
• Ruby on Rails • Django • Express.js • Iris

DEVELOPMENT OPERATIONS

Proficient in:

Vagrant • Grunt • AWS • MySQL •
MariaDB • PostgreSQL • MongoDB •
Redis

Intermediate:

Gulp

Basic Skills:

MSSQL

INTERESTS

Gaming • Reading Sci-Fi and Fantasy •
Further Education

EXPERIENCE

CANDDI (CAMPAIGN AND DIGITAL INTELLIGENCE LIMITED) |

JUNIOR SOFTWARE ENGINEER

May 2015 - present | Manchester, UK

- Maintained and upgraded all in-house software and development environments, ranging from OS upgrades to Vagrant maintenance.
- Reworked Jekyll homepage (www.canddi.com) to generate page resources (Whitepapers, case studies, etc).
- Introducing new micro-service architecture using AWS Lambda, API Gateway, AWS SNS and AWS S3 to reduce AWS EC2 instance costs.
- Refactored our legacy PHP monolithic main app's authentication system to auth0.
- Introduced logging within all CANDDi products using AWS Lambda and API Gateway. Also migrated Grunt scripts to the Serverless framework for AWS Lambda.
- Reworked entire main product dashboard in stages to make it more user-friendly.

PROJECTS

KERYX KERYX.IO

Mar 2017 – Present | Manchester, UK

Working on an error logging tool in Elixir which will aggregate data on errors and notify you when they become too frequent or when they are critical by creating a GitHub issue.

AWARDS

ENTREPRENEUR FIRST CHALLENGE WINNER AT

HACKTHEBURGH 2016 [DEVPOST.COM/SOFTWARE/GROOVY](https://devpost.com/software/groovy)

2016-03-20 | Edinburgh, UK

Researched how to convert frequency to midi and other music related technologies to build an AI in Java that plays along to whatever sounds are received.

STIRHACK 2016 FINALIST [DEVPOST.COM/SOFTWARE/OWL-1V07PA](https://devpost.com/software/owl-1v07pa)

2016-02-14 | Stirling, UK

Built an iOS app and an underlying API to check uptime of specified endpoints.

Planned application specification, built entire back-end using Node.js, MariaDB and PHP. Also won Dogfish Challenge.

BEST DEVELOPER TOOL CHALLENGE AT MLH PRIME

[DEVPOST.COM/SOFTWARE/TRENDSETTER-MRG5XK](https://devpost.com/software/trendsetter-mrg5xk)

2016-09-07 | New York, USA

Created machine learning linter for JavaScript using Python. Also build a web scraper to pull JavaScript files from top 100 trending GitHub repos to train the model for the linter.

VOLUNTEERING

2016	Volunteer	Hackference
2016	Volunteer	AstonHack
2016	Mentor	GreatUniHack
2016	Volunteer	OxfordHack