

Pav Sidhu

I build tools to help people lead better lives.

My Experience

Callly

2017

I'm currently working on a simple calorie tracking platform. I have finished designing and have begun development for iOS and Android.

I plan on releasing deep integration with Google Assistant and Amazon Alexa with Python.

DayNote

2017

I built an open source daily journaling app that is available on Google Play.

I learned ES6 Javascript and React Native, a Javascript framework for building apps.

Revisify

2015 - 2017

I ran a website that provided 3000 students with tools to prepare for their exams.

I gained a vast amount of knowledge about Python and the web development framework, Flask. I learned about MySQL and best practices for writing maintainable code.

Aside from the development, I managed the marketing and finance.

Volunteering at Code Club

2016 - 2017

At a local library, I taught primary school children how to code. I helped them build games using Python, Scratch and Raspberry Pis.

Customer Consultant

I worked with a team at the smartphone retailer, Carphone Warehouse.

I gained knowledge about the importance of empathy and understanding the customer.

My Interests

- Personal Development
- Health and fitness
- Reading books
- Watching films and TV series
- Writing programming blog posts

My Education

University of Birmingham

I am a first year studying Computer Science. The modules I take include object-orientated programming in Java, functional programming in OCaml, Al, logic and psychology.

Stanwell School

2015 - 2017

During my A Levels, I achieved A*AAB in Computer Science, Mathematics, Welsh Baccalaureate and Physics.

I was in the top 10 highest marks for WJEC Computer Science A Level.

I won the Computer Science cup for 2017.

Westbourne School

2010 - 2015

I achieved 5 A*s, 5 As and 1 B during my GCSEs.

I won the Senior Mathematical Challenge Bronze Award twice.

I completed the Bronze Duke of Edinburgh award.

My Details





+44 7429 337715





pav@pavsidhu.com