

# Rohan Shah Summers

## Full Stack JavaScript Developer

### LINKS

Github.com/RohanSSS  
rss-portfolio.netlify.com  
rohan\_shah\_summers@yahoo.co.uk  
<https://github.com/FAC-Sixteen/Tinkl>  
<https://github.com/FAC-Sixteen/square-circle>  
07884968726  
London, UK

### DESCRIPTION

I am a young person keen to become a part of the software development industry. I enjoy **problem solving** and finding **pragmatic solutions**. I have enjoyed my learning experiences and I am keen to contribute to a team with the skills I have developed up along the way

### EDUCATION

**Founders and Coders - 18 week bootcamp**  
**SKY apprenticeship - 12 months**

While on both these course I worked on **multiple** different **projects**, integrating with different people in **multiple teams**, this gave me the confidence to work across roles.

We used **pair programming** in development on both as well, this expanded my skills in both **communication**, as well as teamwork, and my programming knowledge as we all learnt new things off each other as a pair.

### INTERESTS

**Puzzles** are something that I have always enjoyed doing, and my **enthusiasm** with these is something that carries over as each program needing development is a puzzle to be **solved**.

I have been an avid player of video games for many years, and the hidden side behind the game is one of the largest drivers behind my interest in the world of software development.

### SKILLS AND DEVELOPMENT



- During my time at Sky I developed skills in multiple different languages.
- While at FAC I worked with JavaScript learning **TDD, ToolKits, Servers, Databases** and **Authentication**.
- I also learnt to code with **React**, as well as gaining experience with **HTML** and **CSS**.
- I worked in a group with others developing programs, and as such I was required to learn how to use **GitHub** effectively **in a team**.
- In addition we also used **continuous integration** under the methodology of **Agile**.
- I started learning both **Python** and **Java** in highschool. learning the **basic principles behind the languages**.
- While at Sky I worked on a project using **Java** with the **Play Framework** developing my skills in the language.