

# PRATIK PUN

Computer Science Student

Reading

07910016288

punpratik@gmail.com

## OBJECTIVE

A Computer Science graduate who has been involved in different technical and creative projects that included building software for both mobile and web platforms. With a can-do attitude and problem-solving mindset, currently seeking for a full-time software engineering role to further expand my knowledge of programming skills.

## EDUCATION

**BSc in Computer Science,  
Swansea University (Results: 2.1)**

Advanced OOP  
Web Development  
Database Systems

**A Levels - Bracknell &  
Wokingham College**

Mathematics  
Chemistry  
Physics

## KEY SKILLS

JavaScript  
HTML  
CSS  
Python  
MySQL  
MongoDB  
Node.js  
Express.js  
React  
Git  
Github

## PROJECTS

### [Gurkha One](#)

An iOS based mobile application, developed with React Native and NodeJS. Allows users to view previous / current / upcoming football tournaments held annually. Utilises the use of JWT for authentication for each user every time they log in and log out. Storing each user's data securely in the database by hashing the password in case of any security breach.

### [BlogPost](#)

A web based application built using Laravel and Tailwind CSS which allows user to post blogs and interact with others posts and comments.

### [Daily Journal](#)

A blog type web application built with HTML, CSS, JavaScript and Express.js, utilising routes for each page and CRUD operations.

### [Personal Site](#)

## EMPLOYMENT

### BARTENDER - COCONUT BAR & KITCHEN

Part of an extremely busy and customer focused environment. Here, I developed skills such as **working under pressure** during peak time, **organising the workload** given and **prioritising** them. Most importantly I learnt to **communicate efficiently** and **effectively in a group** to ensure each customer had a great experience during their visit.

## INTERESTS

Taking up online to learn new programming languages and improve my current knowledge of the language.

Playing football.

Going to the gym.