PRATIK PUN

punpratik@gmail.com | 07910016288 | www.linkedin.com/in/pratik-pun-605b101a2/ RG2 7UG, Reading

PROFILE

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, I am able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. Currently seeking for a full-time junior software developer role to apply my skills and knowledge at your company.

EXPERIENCE

Jan 2023 – Present

Trainee Software Engineer, Digital Futures

- Developed on full stack projects to meet clients' needs based on user stories.
- Led my group by troubleshooting conflicting codes and publish working code using Git on Github.
- Held daily stand-ups with groups to provide clarity over the project.
- Refactored previous code using updated documentation.
- Successfully delivered and presented projects on time.

Jun 2022 -

Bartender, Coconut Bar & Kitchen

Dec 2022

- Provided new bar staff with training and guidance, resulting in improved customer service standards.
- Ensured efficient service by memorizing all drinks recipes and calculating accurate pour amounts.
- Exceeded customer service expectations by proving friendly and courteous service to all guess.
- Up-sold new cocktails during special events to increase profits.

•

KEY SKILLS

· JavaScript	· HTML / CSS
· React.js	· MySQL
· Node.js	·Git
· MongoDB	·Github
· Express.js	· Time management
· Problem-solving	· Team Collaboration

EDUCATION

Swansea University

Sept 2018 – July 2022: Bachelor of Science in Computer Science (2.1)

Bracknell & Wokingham College

Sept 2016 – July 2018: A levels in Mathematics, Physics and Chemistry

PROJECTS

Personal Portfolio | pratikpun.co.uk

This is a personal portfolio to showcase my experiences and skills. Built using React.js and MaterialUI for overall layout of the project.

News-Summary | Link

News Summary is a dynamic front-end web application built using React.js. It creates and handles endpoints from the external API provided by the Guardian. The aim is to manipulate data and display the current news headline, images and summary to the users. It has been deployed live using Netlify.

Gurkha One | Source code

Gurkha One is a full-stack iOS based mobile application, developed with React Native for front-end and Node.js for back-end. This was a final year dissertation project which allows user to create a profile, view previous / current / upcoming football tournaments held annually. It utilizes the use of JWT token for authentication storing each users data securely in the database to prevent any breach in security.

ACTIVITIES AND INTERESTS

Playing football.

Going to the gym.

Enroll in online courses to upskill my tech stack and consolidate my current knowledge of the language.