Yashaswini Boddupalli

116 Huntstown rise, Blanchardstown

https://yash-portifilo.web.app/

Dublin, D15WR9N

(+353) 0838984614

yasaswini1205@gmail.com

Profile:

Enthusiastic, Energetic and self-motivated graduate student with strong academic record seeks a career as a user interface (UI) and user experience (UX) designer.

Key qualifications:

- Proactive, approachable, organisational, project management, strong interpersonal skills, outgoing and effective communication skills. Quick learner of new innovative technologies.
- Well-versed in creating wireframes and prototypes.
- Skills: Proficient in AdobeXD, HTML, CSS and JavaScript.

Education:

• MSc Software Engineering, Maynooth University

anticipated October 2019

Related courses: Introduction to User experience, User interface & Interaction design, Interaction design, Internet solutions engineering.

Experience:

• Yash portfolio – UI designer/ Front-end developer

September 2019 – Present

Designed a professional portfolio website that shows my profile and recent work. Recently hosted this website and can be viewed at https://yash-portifilo.web.app/

Computational thinking games - UI/UX designer

December 2018 - July 2019

Designed three simple computational thinking games namely 'Delivery Truck', 'Roller Coaster' and 'Median' that teaches the concept of Hamilton path from graph theory, queues and sorting in a fun and engaging way. Later conducted usability testing to make sure the game design works as intended.

• Collaborative annotation- UI/UX designer

March 2019 - April 2019

Researched on some existing tools on collaborative annotation and interviewed target users to collect requirements. Designed a mockup, conducted a cognitive walkthrough and usability testing. After the analysis of usability test results, the final prototype developed.

• Bibliography Manager - UI/UX designer

February 2019 - April 2019

Collaborated with the team of developer and designed the user interface for this website. Created prototypes and conducted usability testing before front-end development.