

MIHIR NAIKA

mihirnaika@live.com | www.linkedin.com/in/mihirnaika | +44 77 2290 0052 | mihirnaika.info

Graduate game designer who enjoys designing fluid and dynamic gameplay systems, capable of working efficiently in a team environment, always striving to learn, engage and grow from encounters.

EDUCATION

SEPTEMBER 2022 – MAY 2025

BA GAMES DESIGN, BRUNEL UNIVERSITY LONDON

First Class Honours Degree

Modules include Commercial Games, Game Engine, Further Design and Theory of Games

SEPTEMBER 2018 – JUNE 2020

A LEVELS, ST DOMINIC'S SIXTH FORM COLLEGE

Maths, Further Maths and Computer Science – (A, A, B)

SEPTEMBER 2013 – JUNE 2018

GCSES, CANONS HIGH SCHOOL

Maths, Physics – 9

Biology, Chemistry, English Language, Computing – 8

EXPERIENCE

OCTOBER 2024 – MAY 2025

HEALTHCARE INTUITION, WEB DESIGNER

- Worked with the project lead to design a website to pitch to a client
- Iterated through several layouts on the website design based on feedback given
- Listed ideas and improvements for the pitch

JUNE 2023 – SEPTEMBER 2023

DOMINOS, DELIVERY DRIVER

- Served and communicated with customers
- Worked regular shifts and adapted to team's schedule if needed

AUGUST 2019

IMPERIAL COLLEGE HEALTH PARTNERS, BUSINESS INTELLIGENCE TEAM

- Created programs to work as solutions for several data problems
- Communicated and worked with different teams within the company

SKILLS

Game & Level Design

- Level & game system design, implementation and balancing through iterative testing
- Concise and clear design documentation
- Numeric design
- Intuitive UI/UX design

Workplace

- Comfortable in a team and with a leadership role
- Adaptable and versatile problem solving
- Strong communicative skills to help challenge and develop ideas

Engines

- Blueprints and visual scripting within Unreal, Unity and Clickteam Fusion 2.5
- Modelling tool knowledge to create prototypes and showcase level design
- Scrum-smart with experience in JIRA and Trello
- Ability to take critique, learn and grow from experience
- Strong analytical skills to process and formulate solutions from large data sets

REFERENCES

- Brunel University London
Bradley McAvoy-James
bradley.mcavoy-james@brunel.ac.uk
Kingston Lane, London, Uxbridge, UB8 3PH
- Healthcare Intuition
Andrew Peter Lloyd Burgess
andrew.burgess@healthcareintuition.co.uk
- Imperial College Health Partners
John Williams
Jw20@ICHP.co.uk
30 Euston Square, London, NW1 2FB
- Brunel University London
Chris Cox
chris.cox@brunel.ac.uk
Kingston Lane, London, Uxbridge, UB8 3PH

mihirnaika@live.com | www.linkedin.com/in/mihirnaika | +44 77 2290 0052 | mihirnaika.info