

## **PRANITA GANDHI**

**Location:** Hounslow, Middlesex, London

**Mobile:** 07932476719

**Email:** [pranita\\_gandhi@hotmail.com](mailto:pranita_gandhi@hotmail.com)

**Nationality:** British

**LinkedIn Profile:** [www.linkedin.com/in/pranitagandhi](http://www.linkedin.com/in/pranitagandhi)

**Portfolio Website:** <https://pranita-gandhi.netlify.com>

### **Summary**

- Determined, keen and passionate Junior Full stack Developer (JavaScript and Python) with an eye for detail, writing clean readable code and troubleshooting.
- Self-starter who has completed front-end and back-end projects to match UI/UX of client to produce modern and user-friendly applications.
- Former Biochemistry/Research Technician highly skilled to troubleshoot experiments resulting in co-authorship of 4 high impact journals (including Nature).

### **Principle Achievements**

- Graduate FullStack Web Development (self- initiated completion – Code Institute Bootcamp)
- Co-author on 4 high-Impact journal papers (Fruttiger Laboratory).
- Achieved two increment points for outstanding data administration work and stretching beyond objectives (UCL Department of Public Health and Epidemiology).
- Articulate Communication– Confidently handled confidential student data and refereed students sensitively and proactively to welfare officers as needed (Student Services).
- Reconciled, handled and create data sets for data entry 300+ into SQL databases and Ms Excel Spreadsheets (Student Services, Data Administrator, West Thames College, UCL).

### **Core Competencies**

- Front End Technologies – HTML, CSS, Sass, JavaScript, jQuery, Bootstrap Framework, GitHub.
- Versatile use of IDE's: Visual Studio Code, Cloud 9, Sublime Text Editor.
- Back End Technologies – Python, Django and Flask frameworks, Heroku, AWS Storage.
- Test Driven Development – Unit Testing (Python), Jasmine (JavaScript), Travis CI.

### **Employment History**

**January 2019 – November 2019: Attendance Administrator, Student Services, Richmond Upon Thames College**

## **PRANITA GANDHI**

**Location:** Hounslow, Middlesex, London

**Mobile:** 07932476719

**Email:** [pranita\\_gandhi@hotmail.com](mailto:pranita_gandhi@hotmail.com)

**Nationality:** British

**LinkedIn Profile:** [www.linkedin.com/in/pranitagandhi](http://www.linkedin.com/in/pranitagandhi)

**Portfolio Website:** <https://pranita-gandhi.netlify.com>

Key player in answering calls, emails and text messages from students/parents/carers and referring sensitive student absences cases to Welfare Officers proactively.

Executed highly accurate and precise data entry of student entry into SQL databases (ProSolution packages) enabling efficient referral of students to Welfare Support as needed.

### **Gap Year: February 2018 – September 2018**

Recovering from treatment due to medical condition.

### **November 2017-January 2018: Student Support Assistant, Student Services, Richmond Upon Thames College**

Excellent customer service skills to diligently and politely answer and resolve queries regarding bursary payments from parents/students.

Effective team player who handles bursary queries and covering front-desk when needed.

### **September 2016- September 2017: Biochemistry Technician, St Mary's University Twickenham**

Instrumental in negotiating 10-15% discounts with scientific sales representatives and Capex procurement enabling organisational to stretch budget to procure more consumables for teaching practicals.

Managed, trained and taught final year student's ELISA and Molecular Biology techniques resulting in all students' completing and passing their dissertations.

Executed and completed production of Health and Safety Risk assessments resulting in the team passing the Health and Safety assessment.

### **Qualifications**

- March 2020- Level 5 Full Stack Web Development Diploma (Result: Pending), Code Institute, accredited by Edinburgh Napier University
- March 2014- June 2014 PTLLS (Preparing to Teach in the Lifelong Sector) Level 4 (Pass)
- 2006- 2008, MSc Molecular Medicine (Merit), Brunel University
- 2002-2005, BSc (Hons) Medical Biology (2:1), Brunel University