Swetank Poddar

Full Stack Web Developer

Goal-oriented web app solution provider with strong commitment of collaboration and solution-oriented mindset.

Uses various web development software/libraries to develop customer-focused websites and designs. Successful at understanding customer requirements and maintaining customer satisfaction through effective communication.



Personal Info

Email

hello@swetankpoddar.me

Website

swetankpoddar.me

GitHub (Personal Projects)

github.com/SwetankPoddar

LinkedIn

linkedin.com/in/SwetankPoddar

Current Location

Glasgow, Scotland, United Kingdom

Location in India

Ahmedabad, Gujarat



Python ••••O Very Good

PHP ••••O Very Good

SQL ••••

Very Good

C++ •••00 Good



Work History

Research Assistant (07/2017 to Current)

Digital Empowerment Project - Glasgow, Scotland

- Developed a <u>RESTful API</u> written in python using <u>Django REST</u> framework.
- Developed two <u>data extraction bots</u> (written in python) which extracted data from the client's Slack workspace in real time.
- Created modules that helped researchers visualize the data.

Technologies/Services used: Python, Django, Node.js, React, Django Rest Framework, MongoDB, PostgresSQL, Slack API, Supervisord and DigitalOcean

Web Developer (07/2017 to Current)

Axis Life Science - Ahmedabad, Gujarat

- Solely developed multiple modules such as <u>Sales Management</u>, <u>Procurement Management</u>, <u>Authentication Service</u>, <u>Shortage</u> <u>Management</u>, <u>Bulk Emailing System</u> and many more.
- Rehired for another division (Zenoks Biotech) and integrated the new division with the current system.

Technologies/Services used: PHP, MySQL, Bootstrap, Apache Web Server, HostGator, cPanel, Mailgun, SendGrid, MSG91, Google Analytics and Tawk.to

C •••00 Good

Java

Good

JavaScript •••00

Good

Node.js ••000

Average



Django

Very Good

React

Average

Hugo ••000 Average



Bachelor of Science: Computing Science

(09/2018 till 05/2021)

University of Glasgow - Glasgow, Scotland

- Promoted to faster route, which allowed me to <u>directly enrol in</u> second year.
- Ranked 3rd in a hackathon event by Cyber Security Challenge UK in association with BAE Systems and National Grid.
- Participated in multiple hackathons and CDX events.
- Expected <u>First-class Honours (1:1)</u>.

Diploma: International Baccalaureate (IB) (06/2016 to 05/2018)

Jain International Residential School - Bengaluru, Karnataka

- Wrote a <u>research paper</u> (Extended Essay of approximately 4000 words) on Image Compression.
- Served as <u>Head of Technology</u> for two consecutive years for an event called *JIRSMUN*.
- Developed and implemented a <u>Library Management</u> and <u>IB</u> <u>management</u> web applications.
- Participated in multiple Model United Nations (MUN).
- Ranked 2nd in a robotics competition.



Certifications

2019-12	Multiple badges on TryHackMe.com (online)
2016-04	Web Development in PHP (IIHT - Ahmedabad)
2016-02	Programming in C++ (IIHT - Ahmedabad)
2016-01	Programming in C (IIHT - Ahmedabad)
2015-02	Microsoft Office Specialist (MOS) (Microsoft)