SPANDAN PATEL

E-mail: spandan12patel10@gmail.com

Portfolio Website: th3m3ss1.github.io

IELTS score: 7.0 (L-9, R- 7.5, W-6, S-6)

GRE score: 305 (Quant-167, Verbal-138, AWA-3.0)

ACADEMIC ACHIEVEMENTS

SCHOOL EDUCATION

GRADE	SCHOOL	BOARD	% MARKS/ GRADE
X (2013)	Shree Vidyanagar High School, Ahmedabad	G.S.H.S.E.B.	81.5/A2
XII (2015)	Shree Vidyanagar High School, Ahmedabad	G.S.H.S.E.B.	71.38/B2

G.S.H.S.E.B.: - Gujarat Secondary and Higher Secondary Education Board

COLLEGE EDUCATION (August 2015 - May 2019)

4 years B.E. in **Computer Engineering** from L.D.R.P. – I.T.R.: - Leelaben Dashrathbhai Ramdas Patel Institute of Technology and Research, a well-known, engineering college affiliated to Kadi Sarva Vishwavidyalaya University, Gandhinagar.

SEMESTER	SUBJECTS	SPI	СРІ	AGGREGATE %
I	Mathematics -1(Advanced Calculus), Basic Electrical Engineering, Basic of Civil Engineering, Elements of Mechanical Engineering, Environmental Studies, Workshops	7.24	7.24	67.4
П	Mathematics -2(Linear Algebra and Vector Calculus), Engineering Physics, Communication Skills, Fundamental of Programming, Mechanic of Solids, Engineering Graphics	7.76	7.50	70
111	Discrete Mathematics, Linear Electronics, Data Communication and Networking, Data Structures and Algorithms, Database Management Systems, Object Oriented Programming with C++	7.08	7.36	70.8
IV	Probability and Numerical Methods, Computer Networking, Computer Organization and Architecture, Design and Analysis of Algorithms, Object Oriented Analysis and Design, Unix Shell Programming and System Administration	7.20	7.32	68.2
V	Principle of Management, Advanced Processor, Operating System, System Software, Object Oriented Programming with JAVA, Web Technology	7.00	7.26	67.6
VI	Cryptography and Network Security, Artificial Intelligence, Software Engineering, Theory of Computation, Python Programming, Computer Graphics	7.72	7.33	68.3
VII	Compiler Design, Next Generation Networks, Mobile Application Development with iOS, Internet of Things, Mini Project	7.46	7.35	68.5
VIII	Big Data Analysis, Information Retrieval, Major Project	8.46	7.50	71.70

COMPUTER EDUCATION

- ➤ Proficient in C, C#, C++, Core Java, Python programming languages.
- Profound knowledge of Data Structure and Algorithms.
- Sound knowledge of Artificial Intelligence, Cryptography, Computer Graphics, HTML, CSS with PHP.
- Currently learning Unity Engine, Unreal Engine, Shader using GLSL, Blender, Machine Learning and its application
- ➤ Experience with Github, Visual Studio, OpenCV, OCR, Pandas, Wowza Streaming Engine, Flask and SQLite development technologies.

PROJECTS

- LIVE AHMEDABAD A website with system of real-life city problems like traffic management, crowd monitoring, live streams of religious places, parking management and complain management. Using technology like Image Processing, OCR (Optical character recognition), Google Maps, Streaming Cloud Service and Database with the help of Python, OpenCV, Google Maps APIs, Wowza Streaming Engine, SQLite and Flask to make whole system.
- MUSIC RECOMMENDSTION SYSTEM A pure Machine Learning approach
 (Popularity Based and Collaborative Based Filtering) to recommend users
 new songs based on their taste in music using Python and Pandas. A
 Software Engineering approach for Project Report.#
- HOSTEL SELECTION PORTAL A dynamic Website for the Admission in hostel and selection of accommodation type by using the grades and home location of a student.

#

 ONLINE GAME SHOP - A Website on which we can see the information about different genres of Games and check the system requirement of games and purchase games as well. A Software Engineering approach for Project Report.#

WORKSHOPS

- WORKSHOP IN PYTHON A Python workshop on Web Development with Django at Vishwakarma Government Engineering College in GTU Central Tech fest 2018 of two days. On the first day the basic of Python Language was taught and on the second day we learned to build a simple website using Django server.
- LECTURE SERIES ON ICT A lecture series entitled "EMERGING TRENDS
 AND TECHNOLOGIES IN ICT-2018" of 2 days at LDRP-ITR which consists of
 Structured Agile and DevOps, Entrepreneurship: development and startup
 opportunities, Internet of Things, AWS, Industry Automation and Cyber
 Awareness.
- WORKSHOP IN PYTHON Another Python-Django workshop at LDRP-ITR in July, 2018 for two days in which students have to clear one Python online programming test to attend this workshop. In this workshop we got to know more in depth about Django server and created simple blog like website using Django server.

EXTRA-CURRICULAR ACTIVITES

- Active participation in various technical events held in our college and other colleges as well.
- ➤ Took part in decoration committee in our college technical festival.
- Attended a Carrier Guideline Seminar organized by KSV.
- Selected in college football team.
- Participated in Marathon of Vishwakarma Government Engineering College in GTU Central Tech fest 2018 for RUN FOR CLEAN ENVIRONMENT.

AWARDS RECEIVED IN COMPUTER FIELD

- > Smart Gujarat for New India Hackathon: Region Level (21-22 February 2019)
- > Smart Gujarat for New India Hackathon: Grand Finale (6-7 April 2019)
- > Smart Gujarat for New India Hackathon: Region Level (10-11 March 2018)
- > Smart Gujarat for New India Hackathon: Grand Finale (24-25 March 2018)
- ➤ Winner of X-Code Ranger event held on technical festival at my college

HOBBIES AND INTERESTS

- Creativity (Art and Craft)
- > Solving mathematical or logical puzzles
- Playing all kinds of Sports (Especially Football)
- Reading
- Music
- > Fitness#