### Sagar Suresh Panchal

spanchal@iu.edu | +1 (812)-369-2183

https://github.com/sagarpanchal8793 | www.linkedin.com/in/sagarsureshpanchal

#### **EDUCATION**

#### Master of Science in Computer Science - GPA 3.8/4.0

Indiana University, Bloomington, USA

Key Courses: Software Engineering using Agile Methodologies, Elements of Artificial Intelligence, Applied Algorithms.

#### Bachelor of Engineering in Computer Engineering - GPA 3.47/4.0

Aug '12 - May '15

**Expected: May '19** 

K. J. Somaiya College of Engineering, University of Mumbai, India

Key Courses: Object Oriented Software Engineering, Web Engineering, Advanced Internet Technology

#### **Diploma in Computer Engineering**

Sep '09 - May '12

K. J. Somaiya Polytechnic, University of Mumbai (Autonomous), Mumbai, India

#### **WORK EXPERIENCE**

# Larsen and Toubro Infotech (LTI), Mumbai, India Software Engineer,

Jul '15 – Jul '17

Client - Chevron Corporation (USA)

- Developed applications using C#, Dot Net and Oracle database that manages the Production History of Oil resources worldwide.
- Enhanced a well master application to track asset codes, intersections and formations of resources using C# and SQL Server.
- Consolidated the work of 5 remote database servers into a single central database server of auto indexing application built in C#
  ASP.NET MVC, Entity Framework using Telerik UI controls and MS SQL server that converts well-related paper (hard copy)
  documents into digital documents accessible to other applications thereby providing cost benefits of \$77K.
- Improved work efficiency for client by providing 14 profitable process improvements for managed services in the year 2016 2017.

## Imedz Systems Pvt. Ltd., Mumbai, India Web Developer Intern,

June '14 - Jul '14

- Designed and developed an Online Admission System using PHP, JavaScript, Ajax and MySQL database.
- Optimized the page ranking of the application by adding keywords, metatags and provided backlinks for implementing basic Search Engine Optimisation (SEO).

#### **TECHNICAL SKILLS**

**Programming Languages:** C#, Dot Net, Python, PHP, Java, JavaScript, jQuery, HTML, CSS **Frameworks and Libraries:** MVC, Entity Framework, Telerik UI, Bootstrap, WordPress

Databases: MySQL, MS SQL, Oracle

**Version Control Tools:** GitHub, Team Foundation Server (TFS)

**Certifications:** C# 4.0 from IKM, Basic orientation to Industry Business Processing using SAP ABAP programming.

#### **PROJECTS**

#### **Gamify, Indiana University of Bloomington**

Aug '17 - Present

 Developed a social network website using JavaScript, PHP, HTML, Bootstrap and MySQL database for sports enthusiast to collaborate with other people of similar interests so that they can either host an event or they can meet and play together.

#### Image Classification, Indiana University of Bloomington

Sep '17 - Oct '17

• Implemented machine learning classifiers like k-nearest neighbors, Adaboost and Neural-Networks in Python.

#### Gujarati WordNet, K.J.Somaiya College of Engineering

Aug '14 – May '15

WordNet is a lexical database, that comprises of synsets (sets of synonyms), relationship among these synsets and provides usage
examples to understand the context of the word. Developed using HTML, Ajax, jQuery and MS SQL database.

#### CellBuster, K.J.Somaiya Polytechnic

Dec '11 - Mar '12

Established a device that detects an active phone from one-and-a-half meters of distance to prevent use of phones in restricted
areas like examination halls, confidential rooms, etc. Interfaced the hardware and software using Visual Basic 6.0.

#### **PUBLICATIONS**

#### Gujarati WordNet – A Lexical Database

Apr '15

Research paper published in "International Journal of Computer Applications", Volume 116–No.20, ISBN: 973-93-80886-31-9, co-authored by Parth Shukla, Piyush Panchal, Jayesh Kolte and Bharathi H N (mentor).

#### **EXTRA CURRICULAR**

- Secured a Runner Up trophy in Volleyball Tournament in Skream-15', a State Level Sports Summit.
- Chief of 'Infra and Security' committee for annual technical and cultural festivals during year 2014 -15.