Vivek Patidar

STUDENT · BE

Institute of Engineering & Technology Indore, Davv, Madhya Pradesh, India, Pin.No- 452001

(+91) 7415906731 | vivekpatidar0308@gmail.com | www.linkedin.com/in/vivek-patidar-5a2248142/ | github.com/patidarvivek

Objective _

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

Education _

Institute of Engineering & Technology

Indore,Madhya Pradesh

Current

BE – Information & Technology
• Cgpa – 7.72

Madhya Pradesh board of Secondary Education

Barwani, Madhya Pradesh

April 2014

CLASS 12 • **82.00** %

Madhya Pradesh board of Secondary Education

Barwani, Madhya Pradesh

April 2012

CLASS 10 • **87.66 %**

Madhya Pradesh board of Secondary Education CLASS 5

Barwani, Madhya Pradesh

April 2007

· 83.00 %

Professional Skills _____

PROGRAMMING: C/C++, Java, Mysql, Hibernate, JavaFx, JavaScript, jQuery, Pig, Hive, Scoop, Flume.

Frameworks: Netbeans, Eclipse, Hadoop.

MAC, LINUX: Proficient in handling data on Linux and Mac operating systems.

Internship _

Bel Technology , Jaipur.

Jaipur

Software Developer Intern

May, 2018 - June, 2018

I.T. Center, Devi Ahiliya University Indore

Indore

Web Developer Sep 2017 – Feb 2018

Project —

Right On Track

A Web & Desktop application to manage database and generate reports & graphs of tyre used in vehicles of mine site.

Development of application using: Java, javaFx, sql, sqlite, html, css, Bootstrap, Php.

Link:-www.rightontrack.co.in

Time Table and Load Management System

A web module developed for the university to keep the record and calculate the working hours of each faculty and no. of lectures and teaching hours and extra working which they spent for the university.

Development of application using: Html, Css, Bootstrap, Javascript, Php, mysql.

Link :- uid.dauniv.ac.in/TRIAL/UTTSTrial/

Ph.D. Department Database System

A website developed for the university to maintain and track record of Ph.D. Students from their registration upto the completition of their PhD. Letters are generated for the student directly through email service with the digital signature of Vice Chancellor. Development of application using: html, css, bootstrap, php, javascript, mysql.

MGST: (Medical GST Software)

A Desktop application to manage stock and calculating account details of a medical shop and generate gst reports.

Development of application using: Java, Javafx, sql, hibernate.

E- Commerce Data Analysis using HADOOP

Process the data using Big Data tools in order to:

- 1.Gain competitive benefits
- 2. Campaign Design
- 3. Possible fraud detection.

Analysis of data using: Pig, hive Scoop & Hadoop framework.

Position of Responsibility

Head Cordinator of Aakshank (Cultural Fest of I.E.T.).

Technical Head Cordinator of Invento (Technical Fest of I.E.T.).

Technical Head at Dishanjali (Social N.G.O).

Manages Sponspor clients for college events.

Indore

Indore

Indore

muore

Indore

Co-curricular and Extracurricular -

- Participated in Smart India Hackathon 2018 in software edition.
- Participated in Innovation and Entrepreneurship Challenge 2018.
- Participate in different social activities.
- Actively participates in different coding competitions.

Personal Skills _

- Leadership qualities.
- Quick learner.
- Goal Attainment.
- Problem solving ability.