

SHIVASHISH YADAV

Developer || UI Designer || Open Source Enthusiast || Developer Advocate || Writer

in shivashishyadav 🕠 ShivashishY 😂 shivashish.ydv 👩 Shivashish 🎔 ShivashishYadav 📑 shivashish.ydv

RESUME

I'm a developer from the Historical capital of India, Varanasi. I have a BSc in Information Technology (B.Sc. - IT) and Masters of Computer Applications (MCA) Degree. I've worked with various technologies including Networking and Database in the past, but recently I've taken an interest in web application development, programming, writing & blogging. Ever since then, I've considered myself devoted to computer science.

— "What makes innovative thinking happen?... I think it's really a mindset. You have to decide."

PUBLISHED BOOK

July 2021

"SQL Simplified Book" Published on Amazon, Playstore, Google Books, SmashWords

ARTICLES PUBLISHED

On Hashnode

- "What is Ethereum, and how is it better than Bitcoin?" 2021
- "What is bitcoin?" 2021
- "What is Initial Coin Offering and how does it work? Why it's gaining popularity" 2021
- "What is Blockchain, and how does it work?" 2021
- "What is Bitcoin Mining and how to do it?" 2021
- "What is Blockchain technology, how it can change the sectors working style?" 2021
- "What should consider before choosing the right social media for your business" 2021 and more.......

On Personal Blog

- "Guide To Find Your First Freelancing Client Easily" 2021
- "Why creating a personal website could be one of the best decisions?" 2021
- "Less known top 14 Websites to start as freelance." 2021 and more.......

On OpIndia Web News Portal

• "Kash Vishwanath Case Part 1 & 2" 2021 and more.......

On Medium

- "How Donald Trume Got Tracked" March, 2020
- "WhatsApp Shaddy Works" March, 2020
- "Google SpOoks Voices From Home Speaker" March, 2020
- "Google's Sidewalk Labs Sell Location Data on Millions of Cellphones" 2020
- "How Facebook tracks you on Android even if you don't have a Facebook account" 2020
- "Search engine alternatives if you don't want to use google" 2020 and more.......

On Side Project

- "Ancient Knowledge to Walk Barefoot" 2020
- "Cow's Milk is Toxic and Slow Poison" 2020 and more.......

PORTFOLIO WEBSITE

shivas.gtsb.io || shivashishy.github.io

</>LANGUAGES



■ TECHNOLOGIES/FRAMEWORK



DATABASE

Oracle SQL MongoDB Firebase

ℱ TOOLS

Git	Github	Gitlab	BitBucket

PACKAGES

MS Office	Google Workspace	Office 365	Zoho
-----------	------------------	------------	------

SKILLS

Technical Writing, Team Management. Team Leadership, Problem Solving, Work Under Pressure

® PAPER & POSTER PRESENTED

Deftly presented a Poster on topic Artificial Intelligence and paper on topics BOINC & Grid Computing in techfests organized in different colleges and institutes of Maharashtra (won 2nd prize).

CONTRIBUTION

Contributed in Xiaomi MIUI 11 Software Testing and Bug Finding Official Group By Xiaomi Developers Team for Mobile Phone: Xiaomi Poco F1, Redmi Note 5 Pro, Redmi k20 Pro

EXPERIENCE

EARLIER

June 2021 – August 2021 work

Software Development Engineer Intern at Amazon

Project : Redfort Angel Service

• Helped the developer team to Implement a P&P Notification engine that detects the user and system-level events/processes. The engine sends emails and pushes web notifications to the customer. Integrated the engine into security and certificates platform within Amazon.

1st October 2015 – April 2016 work

Retainer at NIIT Technologies Ltd

Project: Crime and Criminal Tracking Network & Systems (CCTNS)

- Helped to Expand the community of developers through online and offline and on the ground engagement.
- Aspire to continuously improve the developer experience by bringing back feedback for the engineering team to incorporate.
- Experience in preparing and publishing technical blog posts or tutorials.
- A track record of building interesting personal projects (ideally, visible publicly on platforms like github)
- Collaborate with product, engineering, and marketing teams to identify customer needs and to jointly help to meet those needs.
- inspired the project members to contribute to increase the work effectiveness based on openenviornment ecosystem.

© EDUCATION/ DEGREE

August 2017 – November 2020 EDUCATION

Masters of Computer Applications(MCA) at University Of Mumbai (MU)

Coursework

- 1st Semester: Web Technologies, Programming with C, Principle of Economics & Management
- 2nd Semester: Data Structure, Communication & Soft Skill
- 3rd Semester: DBMS, Software Engineering, MIS
- 4th Semester: Software Project Management, Customer Relationship Management
- 5th Semester : Software Testing, Logistic & Supply Chain Management
- 6th Semester: *Major Project*: Node.js, Bootstrap, Open Source Libraries, JSP, JavaScript, HTML and MongoDB.

August 2011 – March 2015 With 73.37% (1st Division) EDUCATION

Bachelor In Information Technology(BSC-IT) at Punjab Technical University (PTU)

Coursework

- 1st Semester : Operating System, RDBMS-I
- 2nd Semester : Digital Electronics Fundamentals, DS Through C
- 3rd Semester: Computer System Architecture
- 4th Semester: Basic Mathematics-I, Microprocessor System, Minor Project(VB)
- 5th Semester : WAP & WML, MIS
- 6th Semester : Major Project: JavaScript, HTML, CSS

2012 - 2013 With A+ Grade = 65% And Above EDUCATION

Professional Dimploma in Hardware & Networking at Nice College

2011 With 63.60% (1st Division) EDUCATION

Intermediate (10+2) at B.T. Inter College

Concentration: Physics, Mathematics, Chemistry

ACADEMIC PROJECT IN GRADUATION(UG)

Title: College Automation System. PROJECTS

Role: Database Handling

Technology Used: JSP, JavaScript, HTML and MySQL.

Description: The project was completed in three phases.

Phase 1: In the first phase students of the college can register to get there user ID from the system and can login any time to view their attendance, fee structure, admission details etc.

Phase 2: In the second phase the faculty of the college can do two tasks that are to fill the attendance and view the attendance of students of their particular class.

Phase 3: In the third phase it allows the accountant to manage the fees of all the students.

* ACTIVITIES & SOCIETIES

I was in a Swimming Team and I was part of a TechIT club, and it was awesome. We did demo shows, short technology-themed plays, and hands-on activities for college, general audiences, and anyone else who asked us. We got to light stuff on fire and teach them a little bit about Technology And I also Involved in Social Activitie Its Called "Smile" It's for Poor And Needy People to Help Them And Bring Smile on their Face.

- Donated Apheresis For St. Johns Hospital And Medical College
- **b** Donated Blood For S.L. Raheja Hospital , Mahim

***** MOST PROUD OF

Tourage I Had

To take a sinking ship and try to make it float even in hard time

• **Persistence & Loyalty**

Coordinator of My Master Degree batch and helped, handled & shared information to 200+ students for consecutive 3 years.

■ Growth

Made a portfolio Website which got 100% in every section of google lighthouse.

HOBBIES

My hobbies include Exercising • Gaming • Designing • Coding And Listening Music.

I enjoy doing random walks on the Wikipedia network (for hours) and learn about different aspects of our world.

CHARACTER

EXPLORER, STRAIGHTFORWARD, DEBATER, DEVOTED, PEDANTIC, AGNOSTIC, CONTENTIOUS, PROCRASTINATOR, RELEVANT, EMPATHETIC, STORYTELLER, CONFIDENT, CONSISTENT, CHALLENGING.

& KNOWLEDGE

- Understanding and interest in software development
- Knowledge in Networking ,Troubleshooting And Other Stuff.
- Excellent communication & interpersonal skills with ability to grasp new concepts quickly and utilise the same in a productive manner

EVERY DAY

<u>Learning</u>

The Linux Foundation-OSN ● MongoDB ● dev.to ● CSS-Tricks ● Front-End Front ● Dribbble ● GoodUI ● egghead.io ● The Verge ● Uncrate

ACADEMIC PROJECT IN POST GRADUATION (PG)

Title: Code Collabration Website PROJECTS

Role: Full Stack Developer

Technology Used:Node.js, Bootstrap, Open Source Libraries, JSP, JavaScript, HTML and MongoDB. Description: In simple words, CodingBuddy is like GoogleDocs for programmers. It allows you to work collaboratively on code with fellow engineers for interviews, troubleshooting, teaching & moreno matter where you live

PERSONNEL PROJECTS AND LEARNING

Personal Portfolio Website GITHUB

In simple words, this website is based on GatsbyJS, HTML, CSS. and pass all SEO standard and on Google Lighthouse got 100% on all standard. It is faster and very good responsiveness

Covid-19 (Corona Virus) Website GITHUB

Helping People to track covid-19 real stats from my website, it includes stats of global affected countries, as well as graphs, and special section for india trackers.

CodingBuddy-Platform For Sharing Code GITHUB

In simple words, CodingBuddy is like GoogleDocs for programmers. It allows you to work collaboratively on code with fellow engineers for interviews, troubleshooting, teaching & more- no matter where you live.

Chatter-For Chatting Anonymous GITHUB

If you only want to chat anonymously without reveal your identification, you can use the CodingBuddy

Youtube Video Downloader GITHUB

YouTube Downloader which provides search query and functions without ads.. Please ensure your internet connectivity to avoid errors.

Whatsapp Spam Bot GITHUB

Whatsapp Bot to spam message to your contacts and other, its just for education purpose

Employee Calculator GITHUB

A simple React app to calculate employed days between two dates, and how many working days are in the range.i.e. how many days in the office remain before Holi, Diwali, retirement!

Any-Device-Cell-Status GITHUB

Using JS battery API to get the status of Any device's battery.

Yellow Portfolio Template GITHUB

Nice, Neat and clean resume template. Comes with an animated background (particle.js). The background consists of yellow lines connected to each other.

Simple Html Resume GITHUB

Nice and clean one page resume based on HTML. Comes with scrollable and consist all things one by one which is needed to showcase in good resume.

Demo Website for Online Business GITHUB

This is a demo website for online business created by (html, css, bootstrap, jquery) which can be implemented in real life and can be also changed for other purpose.