Shivanand Bhajantri Software Engineer

■ shivanandbhajantri74@gmail.com

9845947474

Pangalore, India

in https://www.linkedin.com/in/shivanand-bhajantri-523235201

https://github.com/srb19031998



Profile

To work in a challenging atmosphere by exhibiting my skills with dedicated smart work for the growth of your esteemed organization along with me.

Professional Experience

06/2022 – present Bangalore, India Technical Analyst, Intrust Global E-Services Pvt Ltd

- Scraped web sites according to client requirement using Zyte.
- Stored data consisting of rows and columns and into JSON format for further steps.
- Also working on Requests & Scrapy for Data extraction

09/2021 – 06/2022 Bangalore, India **Software Test Engineer,** Websoftex Software Solution Pvt Ltd

- Tested web-based application developed for fitness, health and wellness community marketplace that provided the people connect with others
- Analyzed the business requirement, create test strategy, generate the test plane and test case
- Cooperated with developers to design 50+ test cases for regular maintenance and enhancements for internal applications.
- Shortened the evidence gathering process by 2 hours by creating an evidence management template.

Skills

React.js	$\bullet \bullet \bullet \bullet \circ$	Angular.js	
Hooks,,context-api,state managen	nent		
		TypeScript	$\bullet \bullet \bullet \circ \circ$
JavaScript	$\bullet \bullet \bullet \bullet \bullet$		
Module, promises, fetch, async-wa	ait,	CSS3	• • • •
Scoping, Hoisting, Closures, Event le	oops		
		python	• • • • •
HTML5	\bullet \bullet \bullet \bullet	Tailwind	
_		rantwind	••••
Java	• • • • •	MUI	
Bootstrap	• • • • •	Library of React Component	
Github			
	••••		
Software Version Control			

Education

06/2016 – 08/2021 **BE In Information Science and Engineering,**Bangalore Yelahanka, *BMS Institute of Technology and Management*

India CGPA :6.21

06/2014 – 03/2016 **PUC Science,** State Comp Pu College Ramadurg

Ramadurg, India Percentage: 66%

03/2009 – 03/2014 SSLC, Morarji Desai Model Residential School Katakol

Belagavi Katakol, India Percentage: 78%

Projects

1) Virtual Classroom System

Description: It is basically designed for student who are unable to attend the class due to some reason. For that, it will help them to view lecture, view exam assignment at any time.

2) e-Ration Scheduler

The purpose of project is to computerize the process of ration distribution, keeping in mind Annabhagya scheme of GoK.

3) lot Based Smart Green House System With Image Inspection

Description: Automated Greenhouse System aims at helping the farmers by controlling the environmental parameters through Internet of Things(IoT), including crop health inspection using image analysis.

Certificates

 MEARN Stack Developer Trained From Apponix Technology Full Stack Web development Internship From Pvh Software Solution.

 project exhibition Jnana Vijnana Tantrajnana Mela 2020

Languages

English Kannada

Hindi Telagu

Interests

Listening Music, Playing Cricket, Travelling, Cooking