

Objectives

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me to grow while fulfilling organizational goals.

Experience

Python Web Developer – **Brisa Technologies Private Limited**(From Dec 2022-Till the date)

Fullstack Software Developer - Zognu Technologies Private Limited (From Sep 2020 – Nov 2022)

Technical Skills

Programming Lang/Frameworks:	C/C++, Python, Django, REST API
Web Development Languages:	HTML, CSS, JavaScript, Ajax, React
Databases:	Oracle, DB2, MYSQL
Platforms:	Windows (XP/7/8/10), Linux Distribution (Ubuntu, CentOS)
Application Servers:	Apache Tomcat 5.x 6.0

Projects

1. Brisa Technologies Private Limited Project :

a) Hyrathon - Hiring Platform

Purpose: Specially Design for Technical Hirings.

Technologies and Tools: Python, Django, REST API , HTML, CSS, JavaScript, jQuery, Ajax, MySQL.

Duration: Sep 2020 – till now

Activity: Hyrathon is a comprehensive hiring solution, specially designed for technical hirings for any company. From pre-screening solutions to online assessment and video interview to collaborative feedback mechanism, Hyrathon helps the clients save time and effort in hiring the best in the most hassle-free and less-wasteful ways.

2. Zognu Technologies Private Limited Projects :

a) Ultimate P2P Exchange Crypto Currency

Purpose: A Peer-to-Peer Crypto Exchange system for your business.

Technologies and Tools: Python, Django, REST API, React, HTML, CSS, JavaScript, Node, Oracle

Duration: Oct 2022 – Till now

Activity: To develop a website having functionality of Local Coins ,which will assist to handle unlimited users, Currencies, Advertisements, Trade, Escrow, able to accept payment via cryptos. the ready-to-go solution, takes only a few minutes to set up website with the system.

b) Micro Job Freelancing Platform

Purpose: Micro job freelancing platform, freelancers can sell their services and work hourly base for the employer, the employer can buy service or hire a freelancer for the project.

Technologies and Tools: Python, Django, REST API, React, HTML, CSS, JavaScript, Node, Oracle

Duration: Jun 2022 – Sep 2022.

Activity: To develop a website having functionality of Micro, which is a professional Micro Freelancing Marketplace Platform that comes with Premium features to take your business on a higher level. It is a complete premium item that comes with all features of the digital marketplace.

c) Digital Marketplace Platform

Purpose: A complete Digital Marketplace system for business.

Technologies and Tools: Python, Django, REST API, React, HTML, CSS, JavaScript, Node, Oracle

Duration: Mar 2022 – May 2022

Activity: To develop a professional Digital Item Marketplace Platform that's comes with Premium features to take your business on a higher level. It is a complete premium item that comes with all features, normally needsto maintain a digital marketplace. complete download-based websites come with a licensing system, purchase code, able to sell scripts, themes, templates, software.

d) MatrixLab - Multilevel Matrix Platform

Purpose: MatrixLab , a professional Multilevel Matrix Solution.

Technologies and Tools: Python, Django, React, REST API, HTML, CSS, JavaScript, Node, Oracle

Duration: Nov 2021 – Feb 2022

Activity: To develop a complete solution for multilevel matrix business. here, marketers and users can join via areferral system, can manage their downline, be able to choose plans, earn referral commissions, withdraw theirearning, and more.

e) Sports Betting Platform

Purpose: Sports Betting Platform.

Technologies and Tools: Python, Django, React, REST API , HTML, CSS, JavaScript, Node, DB2

Duration: Jul 2021 -Oct 2021

Activity: A professional sports betting Solution developed for those people who want to start their bettings website. here, users join directly or by reference and are able to bet on any categories, live sports, or games. admin able to control all users, website and manage the game, live bettings and able to select a winner.

f) QuickQR - Contactless Restaurant QR Menu Maker

Purpose: Contactless Restaurant QR Code Menu Maker.

Technologies and Tools: Python, Django, React, REST API , HTML, CSS, JavaScript, Node, Oracle

Duration: Apr 2021 – Jun 2021

Activity: To develop an instant ordering system is the perfect tool for restaurants, bars, cafeterias, pizzerias, hotels, and other types of business to provide their customers the ability to view your restaurant's menu with an attractive digital QR menu and help them place their order with a few simple clicks from their own device. Use QuickQR digital QR menu maker and impress your clients with service speed, amplify your reach, save valuable time to "wait for waiter" because your customers deserve smarter tables.

g) Grow CRM - Project Management

Purpose: A client relationship management application, with full project

management features.**Technologies and Tools:** Python, Django, React, REST API, HTML, CSS, JavaScript, Node, Oracle

Duration: Jan 2021 – Mar 2021

Activity: To develop an system where user has facility for Project Management, Task Management, Time Tracking, Invoices & Payments, Subscriptions, Estimates/Quotations, Recurring Billing, and more.

Awards & Achievements

- Participated in Hack-Tricks's Zonal Leg, A National Level Workshop & Competition on Python with Machine Learning at IIT- Bombay AIRC-19.
- Event Planning and Co-Ordinator at college Level
- Successfully completed Scout and Guide till Second Zonal Level.

Education

QUALIFICATION	BOARD/UNIVERSITY	YEAR	PERCENTAGE
B.Tech.(Computer Science & Engineering)	Arya College of Engineering and Research Center, Jaipur/Rajasthan Technical University, Kota	2016	60%
Intermediate	B.S.E.B International College Ghoshaith	2014-16	55%
High School	B.S.E.B. Patna/High School Ghoshaith	2014	66%

Declarations

I hereby declare that all statements made above are true and correct to the best of my knowledge and belief.

Date:
Place:

Anand Kumar