## Parvez Khan Pathan

Mo: +91 7567300752

Email: iamparvezkhan25@gmail.com

B/404, Diamond Flats, Nr. Torrent Power, Shahpur, Ahmedabad 380001.

#### **OBJECTIVE**

Aim to work in a dynamic environment to get the best out of my skills which can be productive for the company as well as me.

#### **EXPERIENCE**

January 2021- Present Software Developer | Python Developer Hyperlink Infosystem Pvt. Ltd., Ahmedabad, Gujarat Job Description:

- Understanding the project requirement and coding the programs efficiently to meet the client's requirements to the closest proximity. Expert in handling multiple projects simultaneously.
- Optimise output to run smoothly on multiple delivery platforms.
- Design and implement low-latency, high-availability, and performant applications.
- Integration of user interface elements developed by front-end developers with server-side logic.
- Integration of multiple data sources and databases into one system.
- Integration of data storage and third-party library/package into the application. Create or integrate any such thing manually if not available on standard package list.
- Create the best fitted and scalable database schema for particular business logic. Should be hands-on in reading large volumes of data from the database, or over HTTP(S)/WebSockets.
- Ensure programs and applications are bug-free and run smoothly.

#### **EDUCATION**

2016-2018

**Master of Computer Application** 

New L.J. Institute of Computer Application, Ahmedabad

• CPI: 5.96 / 10

2013-2016

**Bachelor of Commerce** 

New L.J. Commerce College, Ahmedabad

#### **TECHNICAL SKILLS**

- **Programming Languages:** Python, C++, Java
- Web Development Frameworks: Django, Flask
- Front-End Technologies: HTML, CSS3, JS
- Source Code Management: GitHub, GitLab
- Database: MySQL, PostgreSQL, SQLite
- Web Servers: Nginx, Apache
- Project Management Tools: Jira
- Other Tools: Postman, MS Office, PyCharm, VSCode

### **PROJECTS**

$\mathbf{E} - \mathbf{C}$	ommerce	App
---------------------------	---------	-----

•	<b>Tools &amp; Technologies:</b>	Python,	Django,	Django	Rest Framewor	k, MySQL	, AWS S	3 Bucket,
	GitLab							

	Des		4°	
•	I DAC	nrii	nti	nn،
_	D CO		pu	$\mathbf{v}_{\mathbf{H}}$

	User can search for products from different categories and buy product.
	User can also register into same App as a seller and sell their product.
	This project is to provide a platform for seller to upload their products to sell and buyer can
pu	rchase a product

## **Insurance App**

• Tools & Technologies: Python, Django, Django Rest Framework, MySQL, AWS S3 Bucket, GitLab

## • Description:

☐ A platform that helps agents to buy insurance for the customer.
☐ Agent can see different insurance available with price.
☐ Agent can send the insurance details to the customer.
☐ Customer can pay for the insurance.

## **Poker Game App**

- Tools & Technologies: Python, Django, Django Rest Framework, MySQL, AWS S3 Bucket, GitLab
- Description:

☐ Poker Game tournaments, challenges & lobbies API Development
☐ Real-time Gameplay Features
☐ Secure User Authentication
☐ Admin Panel for Player Management
☐ Efficient Game Monitoring and Reporting

## **Brighter Days App**

- Play store URL: <a href="https://play.google.com/store/apps/details?id=com.brighterdays.app">https://play.google.com/store/apps/details?id=com.brighterdays.app</a>
- App store URL: <a href="https://apps.apple.com/app/brighterdays-track-self-harm/id6464457054">https://apps.apple.com/app/brighterdays-track-self-harm/id6464457054</a>
- Tools & Technologies: Python, Flask, MySQL, AWS S3 Bucket, GitLab
- Description:

☐ Developed API endpoints for journal entry management, enabling creation	, updates,	and
deletions with text and emotional state options.		

ightharpoonup Implemented	an achievem	ent system	with end	dpoints f	for track	ing and	viewing	user
accomplishmen	ts.							

Provided access to gu	ided meditations	and breathing	exercises,	allowing	users to
retrieve and play these r	esources.				

- ☐ Delivered daily inspirational quotes through an API endpoint to motivate users.
- ☐ Enabled users to set and manage daily pledges with dedicated API endpoints.

☐ Generated insightful analytics for emotional wellness progress tracking, with
retrieval and display through API endpoints.

# **DECLARATION**

I consider myself familiar with the above technical skills and also confident of my ability to work in a team. I hereby declare that the above-mentioned details are true to the best of my knowledge and brief.