# Pushkar Jadhav

### Web Developer

pushkar.jadhao@gmail.com

+91-88055-66621

https://thefortyseven.dev/portfolio

https://thefortyseven.dev

A Web Developer with a 5+ years of industrial experience in top MNCs in the areas of frontend development, backend development, data science and UX design all together by using multiple programming frameworks."

# **Professional Experience**

### Web Developer

Cybage Software PVT. LTD (2020 - present)

- Build web applications with web development best practices.
- Transform app designs into front-end code with React and Tailwind.
- Work with back-end developers to integrate UI components with APIs and databases.
- Gather and refine specifications and requirements based on technical requirements or UX design
- Gather and refine specifications and requirements based on technical requirements or UX design
- Sanity Checking and Publishing a webpage to live.

### **Technical Support Executive**

Concentrix Daksh PVT. LTD (2017 - 2020)

- Resolve customers' service or service related complaints by performing activities such as troubleshooting.
- Use different set of tools to troubleshoot any service related issues and fix them.
- Provide Knowledge Training to Clients over call, message, email or chat along with Application Support.
- Register or Escalate Tickets to rightful department.
- Contact customers to respond to inquiries or to notify them of claim investigation results or any planned adjustments.

# **Professional Qualifications**

### Bachelor of Engineering (Computer Science)

AISSMS Institute of Information Technology, Pune SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

#### HSC

Sharda Jr. College, Buldana MAHARASHTRA STATE BOARD, PUNE

### **Skills**

HTML/CSS/JS

Django

React.JS

Python

mySQL/postgreSQL

Google Cloud/Firebase

AWS - EC2, RDS, S3, SES

# Projects

### **WWC Analyzer and Predictor**

Google Cloud (Offsite) Aug 2021 to Oct 2021 (Full Time)

Weighted Word Count Analyzer and Predictor is a Python Based CLI tool used to analyze data and predict the best possible combination out of it. The application checks the total number of words available on a given web page, checks the number of updated words and return the total sum of word counts for the given projects. This total count is capped as per the requirement and hence the prediction is used to select the best possible set of projects.

# **Projects**

### **GStatic Namespace Analyzer**

Google Cloud (Offsite) Mar 2021 to May 2021 (Full Time)

GStatic Namespace Analyzer is a Web Application hosted on Google Scripts written in HTML/CSS/JS. The Application is used to check filenames of the provided data to find problems with them such as Dimensions of an image, spaces in name, redundancy in text, typos and flag them separately and suggest solutions. A human can take hours to check these details of hundreds of files manually, whereas, the Application is capable of checking thousands of files within a few seconds, it not only minimizes the error rate but also increases the productivity.

### **GStatic-Gumdrop Links Formatter**

Google Cloud (Offsite)
Jan 2021 to Mar 2021 (Full Time)

GStatic/Gumdrop Links Formatter is a Web Application hosted on Google Scripts written in HTML/CSS/JS. The Application is used to format raw links into production shareable links and check whether the page has gone live or not. Manual operation can take hours to format hundreds of such links, whereas, the Application is capable of formatting thousands of links within a few seconds, it not only minimizes the error rate but also increases the productivity.

# **Accomplishments**

Research Paper Published - Springer Classification and Prediction of Rice Crop Diseases Using CNN and PNN

https://link.springer.com/chapter/10.1007/978-981-15-5679-1\_4

Personal Portfolio - Live https://fortysev-en.github.io/

Freelance Project - Live http://yogayogcreations.epizy.com

### Burnwood - An Open Source, Python Based Cross Platform Tool

Freelance Consultants (Offsite) Jul 2021 to Jan 2022 (Full Time)

Burnwood is an open source, cross-platform tool used to generate Windows Exploitation Packages (A Malware). The tool is capable of generating Windows Executables consisting of a malware masking behind any normal file. The results could be used to study the vulnerabilities, and ultimately will help you prevent them. Burnwood provides two delivery methods, Email Based (Gmail) and State -of-The-Art Cloud Based (Google's Firebase). Both of these methods works on Google Services and has it's own pros and cons.

### Classification and Prediction of Rice Crop Diseases Using CNN and PNN

BE Project

Published on: Aug 2020

Rice production in India is an important part of the national economy. India is the world's 2nd largest producer with approximately 43 Mio Ha planted area, account ing for 22% of the world's rice production. The physiological diseases in rice crops are highly common and can be predicted through the structural abnormalities in the leaves. Our system proposes a solution to predict few of these disease conditions in cluding 'Brown Spot','Hispa','LeafBlast', and a Healthy Rice Crop. The main aim of this proposed system is to optimize identification and monitoring of rice crops us ing technologies like:-image processing, neural networks, forward feedback mecha nism. We hope this forms a basis for other systems as well.