

Bholanath Vishwas

Data Scientist



A Passionate Computer Science Engineer who believes in innovations, sharing knowledge and challenging problems seeking for a challenging position in a reputable organization to expand my learning, skills and utilizing my knowledge while making a significant contribution to the organization.

+91-7535924371

B1/60, New Ashok Nagar,
New Delhi-110096, India

bannyvishwas.github.io

Github.com/bannyvishwas

Linkedin.com/in/bannyvishwas

banny.swan@gmail.com



EXPERIENCE

- Data Scientist**
Globussoft Technologies Private Limited
2021 - Present
- Associate Software Engineer**
Tallyx Labs Private Limited
2020 - 2021

EDUCATION

- B.Tech (Computer Science & Engineering)**
Bundelkhand University, Jhansi
2016 - 2020
- Intermediate and High School**
Vidyagyan School, Bulandshahr
2009-2016

SKILLS

Deep Learning/ Machine Learning



Tensorflow



Pytorch



Keras

Cloud Services



- S3
- API Gateway
- SageMaker
- Lambda
- Athena
- CI/CD Pipeline



- ML Studio
- Azure DevOps
- Azure Blob Storage
- ADF
- Azure AD

Programming Languages



Databases



Other Skills

- Git
- REST API
- PySpark
- Flask
- Blockchain
- Web 3.0
- IoT
- UI/UX
- Databricks

PROJECTS

- Voice Cloning**
Text-to-Speech system using Tacotron2 architecture
- Competitor Analysis**
Analysis any user or brand competitor and provide reports about their behaviour and strategies in the social media platform.
- Recommendation System**
Train and deploy personalized recommendation system using modern approach.
- Brand Logo Detection**
Trained and deployed brand logo detection model using YOLO.
- Social Listening**
Listening to brands or keywords from social media and provide an insight about public reaction using Sentiment Analysis.
- MyHandWriting**
A Python application converts digital text to human realistic handwriting in a paper

ACHIEVEMENTS

- Smart India Hackathon**
Finalist - 2019
- GATE**
Qualified - 2020
- PDA AntiCovid Hackathon**
Prize Winner - 2020

INTERESTED IN



Artificial Intelligence



Brain Computer Interface



Robotics Programming



Video Gaming