



# Bhuvan S A

Bringing Ideas to Life



## Skills

**AI** : TensorFlow, Matplotlib, Pandas, NumPy,  
**FULL-STACK** : Next.js, React, Node.js, Express.js, Tailwindcss, Python, Flask, Django, MongoDB, PostgreSQL  
**DESKTOP APP** : Python, Tkinter  
**MISC**: Rust, Selenium, Pytest, AWS



## Work experience

Mar 2023  
↓  
present

### Full Stack Developer and Data Analyst (Intern) *Giftoloxia Solutions Private Limited*

- Developed web tools for online dyslexia screening of children.
- Performed data analysis on screening reports for dyslexia identification in children.

Jul 2023  
↓  
Oct 2023

### Full Stack Developer (Intern) *Write+ AI Private Limited*

- Delivered an AI-powered reputation analysis solution
- Enhanced functionality with email automation and JWT-based authentication for a secure user experience
  - Orchestrated seamless end-to-end application deployment on AWS EC2, leveraging SQS, S3, and DynamoDB for enhanced cloud reliability
  - Diligently maintained the project, contributed comprehensive documentation, and presented updates to the client.



## Achievements

Dec 2022

### Espoire *A intra-college Hackathon*

2nd Prize, CLI Tool to order goods from local stores.

Jan 2024

### Hacksprint P.E.S College of Engineering *A 24-hours National-Level Hackathon*

1st Prize, Dr AI Guru a medical chatbot using LLMs. Fine-Tuned llama-2 model on medical data.

Feb 2024

### BrainOVision Hackathon *A 36-hours Hackathon*

1st Prize, RAG + LLM based chat application.

Feb 2024

### Hack-A-League 2.0 *A 24-hours National-Level Hackathon*

2nd Prize, Multi-Agent Sales Bots + RAG + LLM.

present

### Innovation in progress *Evolving skills for future milestones*



## Contact



**Email**  
bhuvansa@icloud.com



**Phone**  
+91 8050158461



**Website**  
bhuvansa.com



**GitHub**  
BhuvanSA



**LinkedIn**  
BhuvanSA



## Education

**Global Academy of Technology**  
*B.E AI and ML*  
2021 - 2025



## Certifications

- CS50's Introduction to Computer Science
- The Complete 2023 Web Development Bootcamp
- CS50's Introduction to Programming with Python



## Projects

- **WhatsappMarksBot**  
*A automated selenium bot to send student marks to parents*
- **flask-feedback-form**  
*This project is a website that allows users to submit feedback on a form.*
- **ideathon-landingpage**  
*Landing page for a hackathon conducted by our college*



## Languages

- English
- Kannada
- Hindi