

## Bhavya Shree G

#906, 2nd Floor, EWS 2nd Stage, Yelahanka New Town, Bangalore - 560064

Ph: +91 8310744025; E-mail: bhavyashreegopinath.25@gmail.com

---

I am a dedicated and detail-oriented professional with experience in software development. I aim to secure a role with leadership opportunities alongside that compliments my years of experience. I aim to leverage my technical and analytical skills to contribute significantly to the company's growth. Equipped with a solid foundation in software development, I am eager to apply acquired skills and knowledge, committed to contributing to the success of the company.

---

### WORK EXPERIENCE:

#### UpSchool Edtech Pvt Ltd

##### *Full Stack Developer and Product Manager*

*Aug'22 -*

*Jun '24*

- Developed an Automation Report Generation Portal (Using GPT Models)
  - Tech Stack
    - Programming Languages: Python with Flask, HTML, JavaScript
    - OS: Linux
    - Database: PostgreSQL
    - AI Models: Utilized GPT models for automation and natural language processing tasks.
    - Other Tools: Integrated image processing libraries for OMR sheet processing, leveraged mobile camera integration for scanning for seamless user experience
- Conducted end-to-end software testing to identify defects, enhancing stability and performance, and led full-stack development, integrating responsive interfaces with back-end services. Facilitated user research, integrated AI features for enhanced functionality, authored comprehensive documentation, and coordinated cross-functional teams to ensure efficient project execution and adherence to timelines.
- Driven Product Manager with expertise in product research and designing efficient workflows, ensuring seamless integration from concept to launch.
- Coordinated cross-functional teams, facilitating efficient communication and operational workflow within the organization. Managed administrative tasks, demonstrating strong organizational skills and attention to detail.

#### UpSchool Edtech Pvt Ltd

##### *Junior Software Associate*

*Aug '20 - Jul'22*

- Developed and implemented tailored software solutions to meet project specifications. • Engaging in product design discussions, specifically focusing on designing the UI/UX to enhance user interaction.
- Crafting and refining user stories to ensure the development process aligned with user needs and expectations.
- Performing comprehensive testing and routine maintenance to boost software performance and reliability.
- Collaborating effectively with team members across different departments to streamline workflows and adhere to project timelines.

#### UpSchool Edtech Pvt Ltd

##### *Software Associate Internship*

*Aug '19 - Jul'20*

- Testing the in-house product extensively to identify bugs and ensure optimal functionality. • Assisting in the development and deployment of software updates and new features.
- Collaborating closely with the development team to understand software requirements and contribute to technical discussions.
- Documenting test cases and outcomes to maintain a clear record of software behavior and modifications. • Participating in the refinement of product designs by providing feedback from testing insights.

#### *Content Creator - Internship (Prototype of UpSchool)*

*Aug 18 - Jul' 19*

- Developed, reviewed, and edited physics content assessments, ensuring alignment with educational standards and curriculum objectives.

### CERTIFICATIONS:

- Python Full Stack Development, Apponix Academy - APXCCPFSD220100708
- Institutional Course on Data Science, Live Wire Institution powered by CADD Centre
- Artificial Intelligence Fundamentals, IBM
- R101 Cognitive Class - Powered by IBM
- Computational Physics Using Python - Add on Course by MES Degree College of Arts, Commerce & Science
- The Data Scientist's Toolbox, John Hopkins University - F465TA877CDK
- Introduction to Artificial Intelligence, Great Learning
- Convolutional Neural Networks, Great Learning
- Data-Driven Astronomy - Coursera - University of Sydney

## TECHNICAL SKILLS:

- Programming Languages: Python, JavaScript, R
- Web Development:
  - Frameworks & Libraries: Django, Flask, Express.js, WordPress
  - Content Management Systems (CMS): WordPress
  - Design Tool - Figma
- Database Management: MySQL, MongoDB, PostgreSQL
- Version Control Systems: GitHub, GitLab
- Cloud Platforms: AWS
- Graphic Design Software: Adobe Photoshop, Adobe Illustrator, Krita, Canva.

## ACADEMIC QUALIFICATION:

<b>Bachelor of Science</b> , MES Degree College of Arts, Commerce & Science, Bengaluru Subjects: Physics, Mathematics, Statistics CGPA: 7.29	2017 - 2020
<b>Pre University</b> , Seshadripuram PU College, Bengaluru Subjects - Physics, Mathematics, Chemistry, Biology CGPA - 7.28;	2015 - 2017
<b>SSLC</b> , Seshadripuram High School, Bengaluru CGPA - 8.48	2014 - 2015