# Pushpak Singhal

Email: <a href="mailto:pushpaksinghal1234@gmail.com">pushpaksinghal1234@gmail.com</a> | Phone: 7078128388

#### **EDUCATION**

- 2<sup>nd</sup> Year (4<sup>th</sup> semester) BTech C.S.E, GLA University (2022-2026)
- Class XII, PCM, Dewan Public School, Hapur, U.P. (2022)
- Class X, Dewan Public School, Hapur, U.P. (2020)

#### **CAREER OBJECTIVE**

Motivated and detail-oriented B.Tech computer science engineer seeking an internship opportunity, where I can leverage my technical skills and my passion for innovation to contribute to the development of cutting-edge solutions. To utilize my expertise in programming, problem-solving, and software engineering to drive advancement.

#### **COMPUTER SKILLS**

- Languages –C, Python, Java, Javascript, HTML, CSS, PHP, SQL, jupyter Notebook
- Proficient Subjects DBMS, Operating Systems, Computer networks, Microprocessor

### HARDWARE SKILLS

- Networking & Troubleshooting of PC
- Assembly language
- File manipulation using D.O.S.

#### **Personal Statement**

I am seeking an internship to develop my skills. I'm an enthusiastic and hard-working person during the time of my work hours. I'm interested in learning and applying them in a real aspect. It will be a great opportunity for me to work under your supervision. I'll be working with complete sincerity.

### ACADEMIC PROJECTS

- Project- Library Management System(Web development, Fully functioning database attached)
- App Development Project- App Name- BIGHA (Used Google Firebase, SIH Hackathon)
- Portfolio website
- ML Project- Project name- PREDICTION OF ROCK OR MINE(Based on

logistic regression model, binary classification problem)

- Made a Scientific Calculator
- Contributed to solving bugs of a company, "FastLyrics"

# TRAINING UNDERWENT

- Summer training at AcmeGrade, India (in with collaboration IIT Mumbai) (April- July 2024) on machine learning using python
- Course at NPTEL(IIT startup) on engineering ethics (August 2023)

# **SKILLS**

- Confident & Determined
- Ouick Learner
- Critical thinking