BHAVANSH GUPTA

Pune, Maharashtra | bhavanshofficial@gmail.com | linkedin.com/in/bhavanshgupta/ | github.com/bhavansh | codeforces.com/profile/bhavansh_11 | codechef.com/users/bhavansh_11

EDUCATION

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

Pune, MH Expected May 2022

Bachelor of Engineering Computer Engineering

Cumulative CGPA till TE: 9.8 /10.00

WORK EXPERIENCE

PTC Software (India) Pvt. Ltd

Pune, MH

Aug 2021 - Present

FSG Intern (SLM Platform Development IND)

- Working in PTC Arbortext (Arbortext Content Delivery) team as a full-time intern.
 PTC Arbortext Content Delivery provides a collection of tools and features to support the delivery of content authored in Windchill (SIM/SP), third-party system, or CSV data into PTC Arbortext Content Delivery.
- Responsible for creating new automations and updating existing automations for successful deployment and testing of ACD, closely working with QA to resolve bugs and failures. I successfully resolved SPR's which included some critical bug fixes.
- I received Full-time employment PPO after 6 months into the internship (February 2022)
- Tools and Tech used: Java, Python3, Junit, Selenium, Git, Gerrit, Jenkins

ACTIVITIES

Google Developer Students Club PCCOE

Pune, MH

• Member of DSC Backend Development Team

Oct 2020 - Aug 2021

PROJECTS

PROJECT TRACKER (4 Member Team)

(College Mini Project)

- Built a website for organizations on which teams can collaborate and work together. Team members can be added
 to projects and can create tasks update them. Added an NLP model using Tensoflow.js to detect profanity in the
 chats and ban the members.
- Tech stack (Node.js, ReactJs, Mongo DB, Express.js, Firebase)

PYQT5 STOCK VISUALIZER

- Built a Python GUI Desktop Application that scrapes Realtime Data from a website using web scraping and converts it into data-frame to provide multiple visualizations to the User.
- Tech stack (Python, PyQt5, Pandas, Matplotlib, Beautiful Soup)

ADDITIONAL

Interests: Cloud Technologies - Google Cloud Platform;

Programming Languages :- Python, Node.js;

Technical Skills:

- 1. Databases SQL, Mongo DB;
- 2. Application Software PyQt5;
- 3. Web Application HTML, CSS, JavaScript , Node. js, Express. js;
- 4. Data Pre-processing and Visualization NumPy ,Pandas ,Matplotlib ,Seaborn
- 5. Automation Selenium Web driver
- 6. CI/CD Jenkins

Languages: Fluent in English, Hindi, Marathi;

Certifications & Training: Coursera Specialization in Python for Everybody, Modern Big Data Analysis with SQL, , **Achievements and Awards:**

- Codechef (3★ 1616), Codeforces (specialist, 1441(max)),
- Participated in ACM India Coding Contest and Secured Rank Among Top 100 in India