Muhammad Ubaidullah

- Phone: 03184060190

- Email: ubaid05011@gmail.com- LinkedIn: <u>Muhammad Ubaidullah</u>

- GitHub: Ubaidullah0511

Objective

I am a motivated and enthusiastic AI and Software Development student seeking opportunities to apply my skills in Python programming, web scraping, data analysis, and application development to contribute to impactful projects. Passionate about continuous learning and innovation in technology.

Technical Skills

- Programming Languages: Python
- Libraries/Tools: BeautifulSoup, Selenium, streamlit, Matplotlib, Pandas, groq API
- Areas of Expertise: Web scraping, Data Analysis, Automation, Desktop Applications Development

Projects

- O Red, Blue Nim: Implemented a game using the MinMax algorithm and Alpha-Beta Pruning for decision-making.
- **O Web Scraping with BeautifulSoup**: Developed a project for extracting and analyzing data from websites, focusing on LinkedIn job data for web development roles.
- **O Virtual Assistant 'Mini'**: Built a virtual assistant using SpeechRecognition and text-to-speech technologies to enhance user interaction.
- O Employee Payroll Management System: Designed a Python program to handle employee salary calculations, including overtime and total payroll management.
- **O Triangle Classification Program**: Developed a Python program to determine if three numbers form a triangle and classify its type.
- O Al Web Scraper with Groq API: Developed a semester project integrating Groq API to create an Al-powered web scraper for extracting and analyzing data efficiently.

Education

- PAF-IAST Haripur
- ➤ BS Artificial Intelligence (2023 2027)
- Current Semester: 4th
- Tameer-i-Watan Abbottabad
- HSSC ICS (2021 2023)
- Army Public School FF Center Abbottabad
- > SSC (2019 2021)

Extracurricular Activities

- Designed a shirt for the Artificial Intelligence football team at the university
- Volunteered in community service initiatives, showcasing leadership and teamwork skills.
- Participated in organizing university-level tech workshops and seminars.