# Hrishikesh Pingle

**J** 9137985297 — ▶ hppingle@yahoo.com — ☐ linkedin.com/in/hppingle — ♠ github.com/Blaeriz

### **Skills**

OS Linux, Windows Languages Java, Python, Dart, TypeScript, C++, Rust Frameworks React/Next.js, Flutter, Svelte

Databases MySQL, Firebase, Postgres
Hardware STM32, ESP32, Arduino, RaspberryPI
Version Control Git/Github

## **Experience**

**Onward Technologies** 

Jun 2024 - Jul 2024

Software Engineering Intern

Client: Bentley Motors

- Conducted comprehensive Exploratory Data Analysis (EDA) to develop three proof-of-concept (POC) models for the marketing team, resulting in a 40% improvement in targeted campaign effectiveness and engagement metrics.
- Used Jupyter Notebook to collaborate with the team.
- Used Pandas, NumPy, SciPy, Matplotlib, Seaborn, Scikit-learn, Statsmodels, Ploty for cleaning data, processing data and display the data.

Dashboard

Engineered an interactive dashboard utilizing Svelte to visualize cloud expenses from Azure, AWS, and GCP APIs,
 enabling real-time tracking of expenditures while integrating a forecasting feature that accurately predicted monthly costs with an 85% accuracy rate.

## WINspect Technologies Pvt. Ltd.

Dec 2023 - Jan 2024

Website Developer

- built a multi-page comprehensive website that presents more than 20 products and services, resulting in a 40% increase in online engagement metrics within the first quarter of launch.
- Streamlined user experience through innovative design and intuitive navigation, leading to a reduction in site bounce rates by 30% and enhancing average session duration by 25
- Optimized website performance using SEO best practices, achieving a top-three ranking for target keywords and boosting organic traffic by 150%, significantly increasing brand visibility.

#### **Education**

#### **Bennett University**

Bachelor of Technology in Computer Science and Engineering Specialization: Cyber Security

#### Certifications

- Google Foundations of Cybersecurity
- ISC2 Security Principles
- IBM Introduction to Cybersecurity Tools and Attacks
- University of California San Diego Data Structures
- IBM Databases and SQL for Data Science with Python

### **Extracurricular Activities**

#### Google Developer Groups on Campus Bennett University

Aug 2024 - Present

- Served as Tech Track Lead
- Helped organize all events related to GDG