Bulat Gareev

(215) 252-02-86 | <u>bg679@drexel.edu</u>

LeetCode: https://leetcode.com/u/BulatGareev GitHub: https://github.com/gareev-bulat

EDUCATION

Drexel University September 2024 – May 2029

Bachelor of Science: Computer Science GPA: 3.73

COURSE WORK

Calculus I, Calculus II, Calculus III, Multivariate Calculus

Introduction to Computer Science, Computer Programming II, Mathematical Foundations of Computer Science

SKILLS

Programming languages: Python, C++, Java, JavaScript, TypeScript **Web & Mobile:** HTML5, CSS3, Django, Flask, React Native, React

Databases & Cloud: SQLite (SQL), Firebase

Tools & Methods: Git, Android Studio, Visual Studio, Figma, Agile/Scrum

Business Software: Microsoft Office (Excel, PowerPoint, Word)

PROJECT EXPERIENCE

PawNav | Software/App Engineer

January 2025 – Present

- Develop an iOS mobile app for animal shelter navigation using React Native, Firebase, and JavaScript
- Prototyped app screens and user flows in Figma, ensuring accessibility and responsiveness before coding
- Designed and developed a website for an animal shelter using the Django framework, Python, and an internal Chrome database.
- Achieved second prize at the Scientific Conference for the project titled «The Website for Animal Shelter»

HeadlineTrader | Full-Stack Developer (Team Project)

April 2025 - April 2025

- Collaborated in a team to build a Next.js 15 dashboard in TypeScript with Tailwind CSS and Recharts, displaying real-time portfolio value, AI-driven news insights, and sentiment analytics
- Co-implemented integration with Google Gemini 2.5 LLM to convert headlines into structured buy/hold/sell recommendations and automatically execute trades via the Alpace Paper API
- Architected serverless Next.js API routes and cron pipelines to ingest Reddit posts, apply Sentiment.js scoring, and persist results in MongoDB Atlas powering real-time sentiment-driven portfolio rebalancing

CurrencyConverter | *Mobile Engineer*

January 2024 – April 2024

- Built an Android currency converter in Java (30+ currencies, 3-decimal precision)
- Automated real-time rate scraping with Jsoup, cutting lookup by 80%
- Streamlined UI via Navigation Drawer, AutocompleteTextViews & custom adapters
- Presented the app to 30 peers and engaged 10 student testers to validate functionality and provide feedback

ADDITIONAL TRAINING

Android Development, Samsung IT School

September 2022 – May 2023

- Completed an additional education program on the fundamentals of IT and Java programming.
- Designed and presented an individual Android application development project.

Artificial Intelligence and Machine Learning Course, Bauman State University

September 2021 – May 2022

Developed proficiency in Python libraries, including Pandas, NumPy, and MatplotLib.

Computer Science, Yandex Lyceum

September 2020 – May 2022

- Developed skills in Python, web development using frameworks such as Django and Flask, and game development with Pygame.
- Led a group project to create a video hosting website using the Flask library

HONORS/AWARDS

• Dean's List, Drexel University

January 2025 – March 2025

• Winner of the Russian School Olympiad in Informatics

February 2022, 2023

Winner of Educational Engineering and Scientific Competition STEM-GAME "Black Gold"

May 2022

• Winner of the British Bulldog Contest in the English Language

March 2022