Archita Prasad Bhattad

Objective

Strong in aptitude, design and integration with exceptional problem-solving and debugging skills. Strong verbal and written communication skills, ability to translate business requirements into technical solutions. Looking to start my career as an Software Developer in a reputed company driven by technology.

Education

Pune Vidyarthi Griha's College of Engineering and Technology(PVGCOET), Pune

Bachelor in Engineering(BE) in Computer Engineering

Sir Parashurambhau College, Pune

HSC Board

Mount Carmel Convent High School, Pune

SSC Board

Expected July 2024
Average CGPA - 9.75

March 2019-March 2020

Scored 76.15%

March 2017-March 2018

Scored 86%

Technical Skills

Frameworks: : Django, Spring , Spring Boot

Developer Tools::Maven, Swagger, SonarQube, Postman, Visual Studio, Google Colab, Jupyter, GitHub, MS Office.

Cloud Technology and Database: Mysql, AWS

Database: SQL, MySQL ,Mongo DB

Languages and Subjects: C++, Machine Learning, Data Structure and Algorithms, Computer Networks(CN), Object

Oriented Programming(OOP), DataBase Management System(DBMS), Computer Networks(TCP/IP), Software

Development Life Cycle (SDLC).

Experience

Accenture | FinTech Client | App Development Associate

Feb -25

- Developed and secured Spring Boot microservices with REST APIs, integrating Swagger for documentation, Cucumber for BDD, Mockito for testing, and SonarQube for code quality analysis.
- Managed environment configurations using Spring Profiles and currently leading integration of Spring Cloud for service discovery and centralized config management.

Newtons Apple | AI/ML Developer

August -23 - March 24

- NATASHA integrates IoT, a user-friendly app, and advanced parental controls.
- Real-time threat analysis and proactive security with Multi-Dimensional Analysis and Mitigation technology.
- Ensures meticulous data scrutiny, bi-directional protection, and minimal latency for robust digital security.

Newtons Apple | Backend Developer Site

June -23 - August - 23

 Developing an application Providing a simplified way of managing all your vulnerabilities quickly and efficiently, hassle-free.

PHN Technologies | Data science and machine Learning intern Git

April - June 2023

• During my internship, I actively participated in building machine learning models and conducting thorough analysis on diverse datasets. This showcased my ability to leverage data-driven insights to tackle real-world problems. I utilized a range of machine learning libraries such as pandas, scikit-learn, and numpy.

Certifications

- Certificate for Completion of Java Training by the Spoken Tutorial Project, IIT Bombay Link
- Certification in Fundamentals of Deep Learning from NVIDIA Deep Learning Institute Link
- Certification in Building Transformers from NVIDIA Deep Learning Institute. Link

Achievements

- SE Rank Certificate 2022-23 Link
- Debate winner at International Conference on Gender Equality Women Empowerment 2023 organized by PVG's College of Engineering and Technology G K Pate (Wani) Institute of Management in association with Department of Education Extension Savitribai Phule Pune University and Rajasthan Sociological Association. Link
- Open Source Contribution SWOC (Social Winter Of Code S3) Link
- Open Source Contribution Hacktoberfest 2023-24 Link