Navami Borkar

B.Tech Computer SciencePES University, EC Campus, Bengaluru

+91 8217657342 | navamiborkar@gmail.com| LinkedIn: Navami Borkar



OBJECTIVE

As a Computer Science student at PES University, I bring a strong foundation in programming and theoretical knowledge with hands-on experience in software development. I am passionate about exploring new technologies and applying them to solve real-world problems. I am eager to contribute to impactful projects and further expand my expertise in the field of Computer Science.

EDUCATION

Course	College/University	Year	CGPA/%
B.Tech Computer Science	PES University, EC campus	2022-26	7.29(6 sems)
Junior College	Chethana PU College(Deeksha)	2020-22	88.3
High School	Seshadripuram Public School-ICSE	2008-20	90.4 (top 5)

RELEVANT COURSEWORK AND CERTIFICATIONS

- Problem Solving C (basic) HackerRank
- Problem Solving C (intermediate)- HackerRank

SKILLS AND LANGUAGES

Soft Skills:

Time Management, Adaptability and Flexibility, Creativity, Problem Solving, Teamwork and Collaboration.

Technical Skills:

Computer Networking, Data Analysis, DSA, Data Algorithms, Machine Learning, Graph Theory, Operating Systems, Microprocessor and Computer Architecture (ARM)

Programming Languages:

Java, C++, C, Python, Go Language, HTML, CSS, JavaScript

Tools and Libraries:

VScode, Jupyter Notebooks

PROJECTS AND PRACTICAL EXPERIENCES

QR CODE GENERATOR

The objective of this project is to design and implement a QR code generator using Python. This tool will enable users to easily create customized QR codes that can encode a wide range of data types, such as URLs, text, or contact information.By leveraging Python's libraries, the project will deliver a reliable and scalable solution that can be used for personal or professional purposes, such as marketing, event management, or information sharing. The ultimate goal is to simplify the process of generating QR codes, making it accessible and convenient for everyone.

link

TASK MANAGER WITH GO LANG

A task manager project using GO Lang which contains file handling, creating, update and delete task functionalities.

link

SPENDLY

Spendly is a simple and intuitive mobile expense tracker app built with React Native and Expo. It helps users easily add, categorize, and track their daily expenses with a clean UI and insightful pie chart visualization.

link

MUSIC LIBRARY MANAGEMENT

The Music Library System is intended for individual users or small-scale environments where users have a large collection of digital music files and need an efficient way to manage them. This project uses php and mysql.

link

VOLUNTEERING EXPERIENCE

- Member, Creativity Domain Maaya 2023, PES University ECC
- Student Volunteer 3M