

Bharat Sharma

Portfolio: bharats.tech
Github: github.com/bhar1gitr
LinkedIn: bharat-sharma-50208b238/

Email: bharatsharma98971@gmail.com
Mobile: +91-9555726438

EDUCATION

- | | |
|---|--|
| <ul style="list-style-type: none">A. P. Shah Institute of Technology
<i>Bachelor of Engineering - Information Technology; GPA: 8.4</i>Satish Pradhan Dnyanashadana College
<i>PCM - CSE; Percentage: 82%</i> | Mumbai, India
July 2022 - June 2025
Mumbai, India
July 2019 - June 2021 |
|---|--|

SKILLS SUMMARY

- Languages:** JavaScript, JAVA, C, C++, HTML/CSS, PHP
- Database:** MongoDB, MySQL
- Frameworks:** ReactJS, NodeJS, ExpressJS, Bootstrap, SharedCN, Tailwind, MaterialUI, Laravel
- Tools:** Docker, GIT, GitHub
- Platforms:** Linux, Web, Windows
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- | | |
|--|--------------------------------|
| <ul style="list-style-type: none">Appinsource (FinTech)
<i>Web Developer</i><ul style="list-style-type: none">FinMon (Finance Management System): Worked on pointing and non-pointing accounts, handling inward and outward transactions as per RBI compliance.CUBE (Customer Account Platform): Contributed to modules for customer account filling, HUF email escalation workflows, and user onboarding features.CAMS (Continuous Audit Management System): Developed functionalities for risk calculation in submitted forms, ensuring alignment with RBI audit requirements.Compliance & Security: Implemented features strictly under RBI guidelines for data handling, auditing, and financial reporting. | On-Site
July 2025 - Current |
| <ul style="list-style-type: none">Freelancing
<i>Built CentralPortal (5 months)</i><ul style="list-style-type: none">Tech Stack: Mongoose, Nodejs, Bootstrap, HTML/CSS ExpressJS.JWT Authentication: Developed secure authentication mechanisms using JSON Web Tokens (JWT) to ensure safe and efficient user authentication and authorization across web applications, enhancing data security and user experience.Password Hashing with bcrypt: Implemented password hashing using bcrypt for secure user authentication.Payment Integration: Integrated Stripe for secure payment processing and seamless transactions.Data Encryption using Crypto: Developed data encryption and decryption mechanisms using Node.js crypto module. | Remote
Mar 2024 - Present |

PROJECTS

- Spam/Ham Email Classification:** (Email Filtering) Developed a system to classify emails as spam or ham using various techniques and machine learning algorithms. Tech: Python, Scikit-learn, Flask (Dec '23)
- Spotify Clone:** (Web Development, Music Streaming) Developed a simple music streaming site with predefined tracks, featuring play, pause, next, and previous functionality. Tech: HTML, CSS, JavaScript (July '23)
- YouTube Clone:** (Web Development, Video Streaming) Developed a video streaming platform with features similar to YouTube, including playback, search, and user interaction, using the YouTube API. Tech: React, YouTube API (June '23)
- Car Price Prediction Model:** (Machine Learning, Regression Analysis) Developed a linear regression model to predict car prices based on features such as year, mileage, tax, mpg, and engine size. Utilized 'scikit-learn' for model training and evaluation, achieving accuracy through mean squared error metrics. Tech: Python, pandas, scikit-learn (August '23)
- Phishing Site URL Classification:** (Machine Learning, Text Classification) Developed a logistic regression model to classify URLs as safe or phishing based on their content. Utilized TF-IDF vectorization for feature extraction and achieved high accuracy on test data. Implemented a real-time URL safety checker. Tech: Python, pandas, scikit-learn (September '23)

HONORS AND AWARDS

- CYI Ideathon Top 1000 India - Certified by IIT Delhi :** 2025
- Runner's Up at Mumbai Hacks Hackathon:** 2023
- Letter Of Recommendation for Centraportal.com:** 2024

VOLUNTEER EXPERIENCE

- | | |
|---|--------------------------------------|
| <ul style="list-style-type: none">Community Lead at DevOps Clubs APSIT
<i>Conducted offline event on selenium testing tool.</i>Technical Member of HackWave APSIT
<i>Contributed in building the HackWave website for the college hackathon.</i>Student Red Hat Ambassador APSIT | Mumbai, India
Jul 2024 - Present |
| | Mumbai, India
Nov 2023 - Dec 2023 |
| | Mumbai, India
Nov 2023 - Present |