

Nikita Vasudev Bharambe

✉ nikita815381@gmail.com

☎ 8153813942

👤 Nikita Bharambe 🌐 Nikita



EDUCATION

- **Bachelor's in computer engineering**
L.D.College of engineering, Ahmedabad
2021 - 2024
Percentage: 83
- **Diploma in computer engineering**
Government polytechnic for girls, Surat
2018 - 2021
Percentage: 90.5
- **S.S.C**
Suman highschool no.6, Surat
- 2018
Percentage: 90

EXPERIENCE

- **Tops technology**
Trainee Android developer
JUN, 2021 - NOV, 2021
As trainee Developing new features and user interfaces from wireframe models.
Ensuring the best performance and user experience of the application.
Developed complete project in team as team Leader with good team management.

CERTIFICATION

- **Mobile developer**
Tops technology
NOV 2021
- **MERN stack developer**
Udemy
JUL 2023

AREA OF INTEREST

- Software development
- Problem solving

ABOUT

I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and job objectives within a contemporary and economical business setting.

PROJECT

- **Talent-Hub**
Technology: Android + firebase
Talent hub application is purposely made for people who has their expertise in particular field, In which they can show and upload their talent in forms of image/video and get recruited by recruiter.
- **Laptop shop management system**
Technology: Java, Jsp, Servlet, MySQL, Bootstrap
It is web application developed to add corresponding laptop's details in database and create datalog from it. Admin can perform CRUD operation on previously stored data.
- **Leaf care**
Technology: php, html, css, JavaScript By leveraging the power of PHP, JavaScript, HTML, and CSS, this doctor consultation website provides a user- friendly and responsive interface. Its Ultimately, this website improves the efficiency of healthcare services.

SKILLS

- Java, C, C++, Python
- OOP fundamentals
- Data structures and algorithms
- HTML, CSS, Javascript
- Database Management
- Project management
- Communication skill
- Problem solver
- Basics of cloud