

SKILLS

- Coding, DSA, OOPS
- Languages JAVA, SQL, C, C++, JavaScript
- Backend Spring Boot, Spring Frameworks, Hibernate, JPA, JDBC, REST, JUnit Testing.
- Frontend HTML, CSS, Angular
- Architecture's Microservice's, Kafka
- Tools IntelliJ IDEA, MySQL, Postman, Soap UI, Azure DevOps, Git, VS Code, MSSQL Server, JMeter, Docker, Kubernetes.
- Soft Skills Verbal & Written Communication, Team-work, Problem Solving.

EDUCATION

B.E. In E&TC

Yeshwantrao Chavan College of Engineering, Nagpur

CGPA - 8.51/10

2017-2021

XII In HSC

Vidyaniketan junior college Amgaon **80.92** % 2015-2017

X In SSC

Vidyaniketan high school Amgaon 83.00% 2012-2015

ACHIEVEMENTS

- Finalist of Nagpur hackathon2.0 for mayor innovation awards 2020.
- Quarterfinalist in AICTE, DST and Texas instrument India innovation challenge design contest 2019.
- 5★ in java on HackerRank.

HOBBIES AND INTERESTS

Cricket, Music Traveling, Movies
 & Shows and many more.

Vishal Rajkumar Bramhankar

+91-8975206583 | W vishalbramhankar18@gmail.com
Nagpur, Maharashtra, India, 441902

github.com/Vishall0317

in linkedin.com/in/vishal-bramhankar-1570b3178

stackoverflow.com/users/19886178/vishal-bramhankar

Analytical, Solution-oriented professional with 1+ years of extensive experience in Web Application Development. Exceptionally organized & focused, demonstrating & outstanding aptitude to manage & balance a variety of Applications in a fast-paced environment.

WORK EXPERIENCE

HCL Technologies Java Software Engineer (1+ Years)

08/2021 - Present

Nagpur, Maharashtra, India

- Working in ING Australia Bank project in KYC tribe.
- Implemented responsive Web Service's (REST, SOAP), Junit Tests, Microservices and SQL Queries.
- Developed responsive & clean backend code in Java & SQL.
- Debug issues on a weekly basis while developing code.
- Executed Sanity testing (Checked API's expected request and response) & Performance testing using JMeter.
- Took the responsibility of primary Scrum Master (Agile).

Tools/Technologies – IntelliJ IDEA, Git, Azure DevOps, SoapUI, Docker, Postman, MSSQL Server, Microservices and Kafka.

Frameworks – Spring Boot, Spring legacy. Languages – Java, SQL

Bharat Sanchar Nigam Limited (BSNL) Technician Trinee

06/2019 - 08/2019

Nagpur, Maharashtra, India

- Part of the Smart City Telecom Infrastructure Development Program.
- Trained on Digital System Design, Telecom Support Infrastructure, Digital Transmission System, Optical Fibre Technology, Broadband Technology, IP Networking & Cyber Security and Mobile Communication.
- Real Time experienced on Detecting Optical fibre cuts/defects & Performance using OTDR and Connecting optical fibres using cleaver and splicing machine.

PROJECTS

Smart Automated COVID-19 Prevention System (08/2020 - 04/2021)

- Automatically detected the temperature of the person based on scanning his face without any touch and allow him if his temperature normal.
- Technologies are Machine learning, Neural N/w, Python and Raspberry Pi.

Intelligent Wireless Irrigation System for Farming (08/2019 – 02/2020)

- Automatically Detected the Water Level of the soil in the farm and based on that provided water to that soil.
- Technologies/Tools are Arduino, GSM and Sensors.