Nikhil Bhasin

bhasin.nikhil.12@gmail.com | +91-7428854398 | nikhil-bhasin.netlify.app

FDUCATION

JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY

B.TECH IN INFORMATION TECH. Expected Jun 2022 | Noida, India Cum. GPA: 7.7 / 10

KENDRIYA VIDYALAYA

12th | Grad.May 2018 | Mumbai, India Percentage: 88% JEE MAIN: 96 %ile 10th | Grad.May 2016 | Goa, India Cum. GPA: 10 / 10

LINKS

LinkedIn: Nikhil Bhasin HackerRank:nikhil_12_04 Github: phoenix-1-2 LeetCode: phoenix_1_2 CodeChef:phoenix_1_2

COURSEWORK

UNDERGRADUATE

Data Structures
Web Technologies
System Design
Design and Analysis of Algorithms
Database Management Systems
Object-Oriented Programming
Data Science & Machine Learning
Computer Networks
Operating Systems

SKILLS

PROGRAMMING SKILLS

- Data Structures & Algorithms
- Java C++ Python
- JavaScript (ES-6)

BACKEND SKILLS

- NodeJS & ExpressJS
- Diango Flask PostgreSQL
- MongoDB SQLAlchemy ORM
- Mongoose ODM

FRONTEND SKILLS

- HTML/CSS VanillaJS ReactJS
- Material-UI Bootstrap & Reactstrap
- iQuerv

DEVTOOLS AND OTHER SKILLS

- Amazon Web Services Linux
- Git Version Control Postman
- Swagger System Design SonarQube
- Unit Testing Data Scraping
- Data Analytics Machine Learning

EXPERIENCE

INNOVACCER | SOFTWARE DEVELOPMENT ENGINEER-INTERN May 2021 - Sep 2021 | Noida, India

- Worked in an Agile Development Environment in the InAPI Product Engineering Team to develop the production-ready Backend services of FHIR Server, FHIR Analytics Server, Data Migration Pipeline, and Data Quality Report.
- Responsible for RESTful API Design and Development, OpenAPI Documentation, Request Validation, Test-Driven Development, Logging and Debugging.
- Created optimised and scalable Back-end services of Data Quality Report from ground zero which includes APIs design and documentation, Unit Testing (90% coverage), API Development, JWT Authentication, and GitLab CI/CD pipeline.
- Designed and developed Data Migration Pipeline APIs and their OpenAPI Specification that converts customer-end data to FHIR supported data using Amazon Web Services (RDS, DMS, S3, and SQS).
- Implemented Unit Testing for the Analytics APIs with a coverage report of 97%.
- Tech Used: Django Rest Framework, PostgreSQL, Flask, UnitTest, SQLAlchemy, SonarQube, Swagger, and Amazon Web Services (RDS, S3, DMS, SQS).

INTERNET BULL REPORT INC | SOFTWARE ENGINEERING - INTERN Feb 2021 - May 2021 | Barcelona, Spain

- Developed and designed scalable web-based software solutions to solve complex business problems from scratch using Front-end and Back-end Technologies.
- Built and improved the UI/UX infrastructure and components of existing websites.
- Tech used: NodeJS, ExpressJS, Mongoose, MongoDB, VanillaJS, Bootstrap and HTML/CSS.

CODING NINJAS INDIA | TEACHING ASSISTANT

April 2020 - Aug 2020 | New Delhi, India

• Conducted interactive discussions with students and assisting them through question clarification and simplified doubts of the students related to Java, Data Structures, Problem Solving, and Algorithms.

PROJECTS

EXAMONE (DJANGO | POSTGRESQL | SWAGGER | CLOUDINARY)

• Designed and developed online examination platform. ExamOne is an optimised system with unique features to conduct and evaluate **objective**, **subjective** as well as **coding** examinations online.

UNISTORE (MONGODB | EXPRESSJS | NODEJS)

• Built an eCommerce website that contains features like Cart, Order Invoices(PDF), Authentication, Add Product, and Mailing Services.

BT REAL ESTATE (VANILLAJS | DJANGO | POSTGRESOL)

• Developed a website for searching residential properties that has features like Searching, Gallery, Admin Panel and Dashboard.

PROGRAMMING ACHIEVEMENTS

2021	Qualified	Coding Round: Uber HackTag, Uber Technologies, Inc.
2021	1129 th	World Rank: UWCOI 2021, UWCSEA, Singapore
2021	1629	Max Rating: Codechef (3 stars)
2021	1532	Max Rating: LeetCode (3.5 stars)
2021	6 Stars	Problem Solving : HackerRank
2020	Top 5%	World Rank: Kaggle Digit Recogniser Competition
2020	Top 9%	World Rank: Kaggle Titanic-Prediction of Disaster
2020	1 st /250	Code-Wars: Coding Competition, BVCOE, Delhi