Anubhav Apurva

ADDRESS EMAIL Phone

SO18 2NU, Southampton a11apurva@gmail.com +44 7721549173

LinkedIn GitHub G. Scholar linkedin.com/in/a11apurva github.com/a11apurva bit.ly/gsa11apurva

PROFESSIONAL SUMMARY

Currently, I am pursuing MSc Computer Science at the University of Southampton. Prior to this, I worked as a software developer at HPE for 4 years, specializing in the development of large-scale software products while adhering to agile development methodologies. I am a collaborative team player with the ability to lead modules independently. I am enterprising and have a track record of producing innovative solutions, proof-of-concepts (PoCs), and papers. My strengths lie in my ability to understand customer requirements, translate them into high-level designs, and produce high-quality applications that not only fulfil the needs of users but also contribute to a positive user experience.

EDUCATION

2022-2023 University of Southampton, Southampton, U.K.

Master of Science (MSc) - Computer Science

Modules: Advanced Programming Techniques, Advanced Databases, Web and Cloud Development, Machine Learning, Natural Language Processing, Cyber Security, Computational Finance & Blockchain.

2021-2022 International Institute of Information Technology (IIIT), Bangalore, India

Post Graduate Diploma - Cloud Computing

Modules: Cloud Architecture, Distributed Systems, Cloud Databases, Design Patterns,

Microservices and Serverless Development (AWS, Docker, Kubernetes, Kafka, Java Spring Boot).

2014-2018 Manipal institute of Technology, Manipal, India

Bachelor of Technology (B. Tech) - Computer and Communication Engineering

 $Modules: Operating \ Systems, \ Databases, \ OOP, \ Data \ Structures, \ Algorithms, \ Computer \ Architecture, \ Parallel \ Algorithms, \ Parallel \ Parallel \ Algorithms, \ Parallel \ Parallel \ Algorithms, \ Parallel \$

Programming, Network Design, Software Engineering, etc.

WORK EXPERIENCE

June 2023 - Ongoing

Intern – Backend Development

Lifeprint.fit

As an intern at Lifeprint.fit, an early-stage startup, I am building the backend of positive coaching web-platform from the ground up. My main tasks include developing REST APIs, with MongoDB for data storage and Apache Kafka for stream processing.

Languages/Technologies: Java, Spring Boot, MongoDB, Apache Kafka, Landbot.

2018 – 2022 **S**c

Software Engineer II

Hewlett Packard Enterprise (HPC & Al lab)

NonStop Servers and SQL/MX Database

- Implemented features DUAL table, NEXT_DAY(), TO_NUMBER(), INSTR()
- Made enhancements in cardinality estimates and join enumeration algorithms.
- Developed infrastructure for storing LOB datatypes.
- Resolved one major and one critical escalation.
- Language: C++, Shell

• Database as a Service

- Led the design and implementation of control plane to provision and manage SQL/MX databases using REST APIs.
- Features include deployment and deletion of database, adding and removing users, configuring storage, changing user's privilege levels, and starting and suspending of data sources.
- Languages/Technologies: Python, Java, Spring Boot, JavaScript, React JS.

RECENT ACADEMIC PROJECT

BookMyConsultation

- A microservice architecture-based doctor consultation booking application. The application has five microservices and an API Gateway including Load Balancer. It can be deployed with or without Docker.
- Languages/Technologies: Java, Spring Boot, Apache Kafka, Docker, Amazon EC2, Amazon RDS.
- Github Link: https://github.com/a11apurva/BookMyConsultation

PUBLICATIONS AND PATENT APPLICATION

Jul 2020 Relevance Feedback Based Citation Recommendation for Scholarly Publications

IEEE proceedings of International Conference on Electronics, Computing and Communication

Technologies 2020.

Authors: Anubhav Apurva, Aditya S. Verma, Dr. Tribikram Pradhan.

Method for Classifying Log Files (Patent Application) Apr 2019

US20200349112A1, IN201941017235

Authors: Anubhav Apurva, Nallasamy Jayasankar

Aiding the visually impaired: Developing an efficient braille printer Sep 2017

IEEE proceedings of Advances in Computing, Communications and Informatics 2017.

Authors: Anubhav Apurva, Anupam Misra, Palash Thakur.

VOLUNTEERING

Sustainability Representative Nov 2022 - Sep 2023

Southampton University Student Union, Southampton, UK

Jan 2015 - Dec 2017 **General Secretary**

Robotics Society, Manipal University, India

Jan 2015 - Jan 2017 **Lead of School Contact Programme**

Akshay Urja (Renewable Energy Sources) Society, Manipal, India

PART TIME WORK

Dec 2022 - June 2023 Safety Steward

Southampton Football Club, Southampton, UK

CERTIFICATIONS

Aug 2019 **Machine Learning**

Stanford Online

Cloud Fundamentals Jun 2016

Microsoft Technology Associate

AWARDS AND RECOGNITION

Aug 2020	Early Career Technologist - HPE	Jun 2016	National Finalist - Microsoft Imagine Cup
Jun 2018	Winner - HPE Intern Project Fair	Oct 2015	Winner - Microsoft code.fun.do
Apr 2016	Best Paper Award - Quark-2016, BITS Goa	Oct 2016	Runner-up - Manipal University Innovation Challenge, Manipal
Oct 2017	Zonal Winner - Network and Cyber Security		

Championship, IIT-Hyderabad