

AJITH BHAT

Phone No: 9036132071

Email: ajithbbhat@gmail.com

OBJECTIVE

To completely focus and dedication on work and learn all new emerging technologies and to keep myself updated to all new possible situations thus serve the organisation with my expertise and hard work.

HOBBIES

- Musician- Percussion Instruments (Tabala, Cajon, Bongos, Djembe etc.)
- EDM-electro dance music R&D and Use FL and Adobe Audition and PP for editing
- Sports - Cricket, Soccer, Badminton.
- Traveling

VITALS

Flat No. GF-002, Vikas Paradise,3rd Main Road, 4ft Cross, Brindavana Layout, Padmanabhanagar, BENGALURU, KARNATAKA 560061

LINKEDIN:

<https://www.linkedin.com/in/ajith-b-0b9b70156>

Date of Birth 6th July 1998

EDUCATION

BE(ISE) - Don Bosco Institute Of Technology VTU(Visvesvaraya Technological University) **6.87CGPA** 2020 (pursuing)

PUC SBMJC (Jain College)DPUE, Karnataka **80%** 2016

SSLC Webster's High School KSEEB **96%** 2014

CERTIFICATIONS

AbStream Certified Professional on

EXPERIENCE

AMAZON, BENGALURU

MAY-2020

Prod Compliance Sr. Associate (1years 8 months)

HAPPIEST MINDS TECHNOLOGIES LIMITED, BENGALURU

FEB-2022

Test Engineer (1year)

SUMMARY

Motivated and eager backend web developer with 1+ year of experience in developing and deploying web applications. Skilled in Java and Python programming languages, and proficient in server-side scripting and REST API development. Experienced in working with databases such as MySQL and PostgreSQL. Committed to delivering high-quality and scalable solutions that meet project requirements and exceed expectations. Around 2.4 years of Professional experience in IT industry.

TECHNICAL SKILLS

- Programming languages: Java, Javascript
- Markup Languages - HTML CSS
- Web frameworks: ReactJS, Express.js, Vue.js
- Database technologies: MySQL, NoSQL(MongoDB)
- Server-side scripting: NodeJS,Python
- REST API development and integration
- Cloud computing: Amazon Web Services (AWS)
- Version control: Git

PROFESSIONAL EXPERIENCE:

WEB DEVELOPER

HAPPIEST MINDS TECHNOLOGIES LIMITED, BENGALURU

Project- Skan Cohort management - till(JAN 2022)

- Assisted in the development and maintenance of web applications using Javascript and other web frameworks.
- Participated in the design and implementation of REST APIs for communication between the front-end and back-end systems.
- Contributed to database design and optimisation for efficient data storage and retrieval
- Collaborated with the front-end development team to ensure seamless integration with the back-end