

## Ajay Sharma . D

Email.id : [ajaydavid1194@gmail.com](mailto:ajaydavid1194@gmail.com)

Mobile no : 9894819980

### Career Objective

To Pursue a challenging Career in Pharma sector by utilizing and enhancing my Skills and to work in an environment that Provides me a challenging edge to sharpen my skills and to contribute the Organization.

### Academic Background

Degree/ Certificate	Board/University	College/School	Year of Passing	CGPA/ Percentage
B.Tech / Pharmaceutical Technology	Anna University	Dhanalakshmi Srinivasan Engineering College(Autonomous)- Perambalur	2024	8.4%
HSSC	State board	Christhuraja Hr.Sec.School-Tirunel veli	2020	50%
SSLC	State board	Little Flower Model School-Tirunelveli	2018	63%

### Professional Skills

- Exceptional Communication Skills, Excellent reporting Skills and able to work independently .

### Project Title

Antiuro lithiatic and antimicrobial activity of synthesized silver nanoparticles using *Rosa Centifolia* stems against urinary tract infection causing struvite crystal urinary stone.

### Achievements

- Successfully Completing 4days training from 07<sup>th</sup> March 2023 to 10<sup>th</sup> March 2023 On “Employability Skills” under “Life Skills” programme organized by Rubicon at Dhanalakshmi Srinivasan Engineering,Perambalur,Tamil Nadu.
- participated in the National Conference on “Recent Trends in Biotechnology and its Application” Organized by Department of Bioengineering B.Tech – Biotechnology, Vels Institute of Science, Technology and Advanced studies (VISTAS), Chennai, Tamil Nadu held on 10<sup>th</sup> and 11<sup>th</sup> March , 2022.

- Participated in National Webinar on “Recent Advances in Enzymology” organized by Department of Bioengineering, B.Tech Biotechnology, Vels Institute of Science, Technology and Advanced studies (VISTAS), Chennai , Tamil Nadu held on 22<sup>nd</sup> February 2022.
- Completed Internship on Technical aspect of Phytochemistry , Molecular Cell Cultural and Biological Application held between 21<sup>st</sup> – 25<sup>th</sup> February , 2022 in Greensmed labs at Chennai.
- Successfully Completed the internship MATLAB Application Development from 17-07-2022 to 26-07-2022 in Uniq Technologies at Tirunelveli.
- Successfully Completed Mini project in MATLAB entitled BRAIN TUMOR DETECTION in Uniq Technologies at Chennai.
- Attended a workshop on MATLAB conducted by UNIQ Technologies on 26-07-2022 at Chennai.
- Completed industrial in KNISS Laboratories Pvt Ltd held between 14<sup>th</sup> -21<sup>st</sup> march 2023 at Chennai.
- A conference Published under the topic on overview on Recent Progress in the Synthesis of Nanoparticles in Vels Institute of Science, Technology and Advanced studies (VISTAS), at Chennai, Tamil Nadu.

#### **Extra curricular Activity**

- National Service Scheme (NSS)

#### **Soft skill**

- MS Word, MS Excel, MS Power Point – Computer Skills

#### **Personal Details**

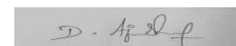
Father’s Name : MR.S. David  
 Date of Birth : 16-04-2003  
 Gender : Male  
 Nationality : Indian  
 Blood Group : B +ve  
 Marital Status : Single  
 Languages Known : Tamil ,English  
 Permanent Address : 3/684 AK Street , Suthamalli,Tirunelveli – 627 604.

#### **Declaration**

- I hereby declare that all the above information is true to the best of my Knowledge.

**Place** : Tirunelveli

**Date** :



**Signature**